CENSUS OF INDIA, 1911.

VOLUME XXIII.

TRAVANCORE.

THE REPORT ON THE CENSUS.

CENSUS OF INDIA, 1911.

VOLUME XXIII.

TRAVANCORE.

PART I.

REPORT.

В٦

N SUBRAMHANYA AIYAR, M 1, DI WIN PITSHCIR, CENSUS COMMISSIONER



TRIVANDRUM

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1912

PREFACE.

This Report, which is the fifth of its kind, consists of four Volumes

- (1) The Report on the results of the Census.
- (2) The "Imperial Tables"—so called from their forming part of the Imperial series—which give the statistics for the five Administrative, and the two Natural, Divisions.

 [The Report with the Imperial Tables form Parts I and II of Volume XXIII of the All-India series]
- (3). The "Provincial Tables", which embody figures for the smaller administrative areas
- (4) The Administrative Volume, which details the methods and machinery employed in taking the Census and in tabulating and compiling the results

Besides these four Volumes, a subsidiary booklet has been prepared, containing statistics of houses, population, etc., for the revenue and residential villages. In 1901, these particulars were printed as an annexure to the Provincial Volume. Now, in view to easier utilization by the several Departments concerned, it has been considered desirable to print them separately. The headings of information have also been recast and added to. The compilation and publication of figures for the Administrative Divisions constitute one of the new features of this Census.

2 Like that of 1901, the Report consists of twelve Chapters There is the usual Introduction, which contains, in addition to an outline of the Census operations, a brief geographic and historic notice, intended to give the general reader an idea of the country whose Census it treats of For the adequate appreciation of the distribution and movement of population, an account of the Administrative and Natural Divisions from the physical, economic and other points of view has also been inserted (Vide Chapters I and II) As Mr Gait has observed, "a Census Report is, in the main, a work of reference, and completeness is more important than brevity" This has been borne in mind, especially in the analysis of the statistics and in the exposition of the conclusions deducible therefrom

In the Chapters on Religion and Caste, descriptive details are usually incorporated in abundance, and have, no doubt, then uses. But in spite of the most diligent accumulation of such materials, much substantial progress has not been achieved in the work of understanding the basic principles. The explanations advanced by Oriental scholars do not appear to have passed the stage of hypotheses, and in several cases, they are contradictory. In the belief that a contribution towards an enquiry into the deeper problems underlying may not be out of place, an attempt has been made in that direction as well

3 In this connection, I wish to place on record my hearty appreciation of the services rendered to the Census by the Revenue Department under the various Tahsildars during the preliminary stages of enumeration and tabulation My obligations are also due to the Division Peishkars and the Superintendent, Devikulam Division, who supervised and guided the Census operations in their

ii Preface.

respective Districts, to the Conservator of Forests who directed the Census of the Forest reserves and the hill-tracts under his jurnsdiction, and to the other officers and private gentlemen for their very cordial assistance. I am also in debted to the Superintendent of the Government Press for the arrangements made for the timely supply of Census schedules, slips etc., and to the Anchal Superintendent for their prompt despatch and safe delivery. The maps prefixed to the Report were printed under the direction of the Superintendent of Revenue Servey to whom my thanks are due for the nextness of execution

The Report is printed at the Ananda Press" Trivandrum and the care with which the work has been done deserves every praise

4 The last and not the least sincore acknowledgment is fitly due to my Office Except for a brief period at the outset Mr R. Ramalinga Aiyar n. a., who acted as my assistant at the Cornus of 1001 was in responsible charge. The testimony I then recorded to his "calm leasible into details, untiring industry and oyal devotion—has been fully confirmed. Mr Ramalinga Aiyar is an officer of considerable steadiness of character and possesses capacity and intelligence of a high order. I beg to commend his services for substantial recognition by Government. Mr S. Saukaranarayana Aiyar of the Educational service was appoint ed as the Head Assistant in the Tabulation Office. His clear grasp of the several details which one familiar with a large statistical office can alone realize and his capacity for continuous hard work have been of great value. He is also recommended to Government for special encouragement. Temporary clerks—Mesva. A Govindan Nair n. R. Saukamathann Aiyar and S. Milakanta Aiyar—have also by their good work willingly done established a valid olaim for consideration.

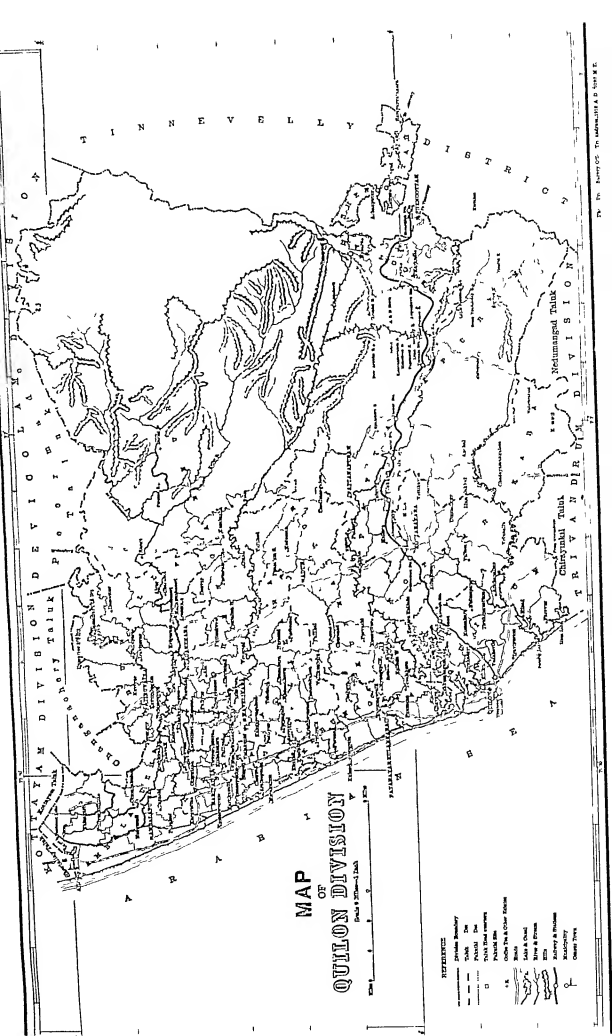
8. A Census depends for its success on a number of working conditions, of which finance and responsible guidance are among the most prominent. I indulge in no extravagance of language when I say that in these respects, Illis Highness the Maha Rajas Government has placed me under the most abundant obligation.

N SUBRAMHANYA AIYAR

TRIVANDRUM AUGUST 1912.

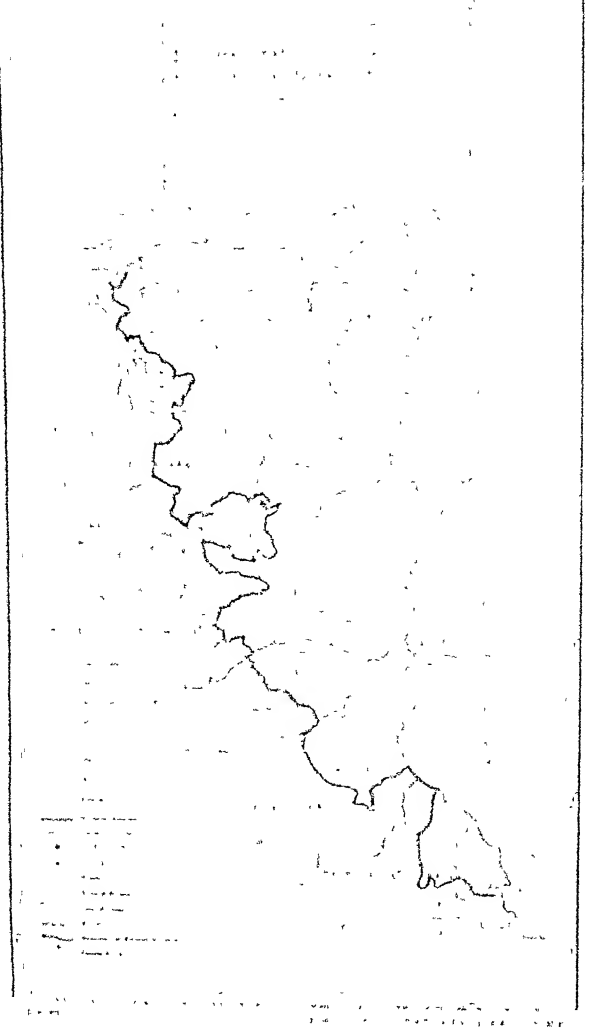
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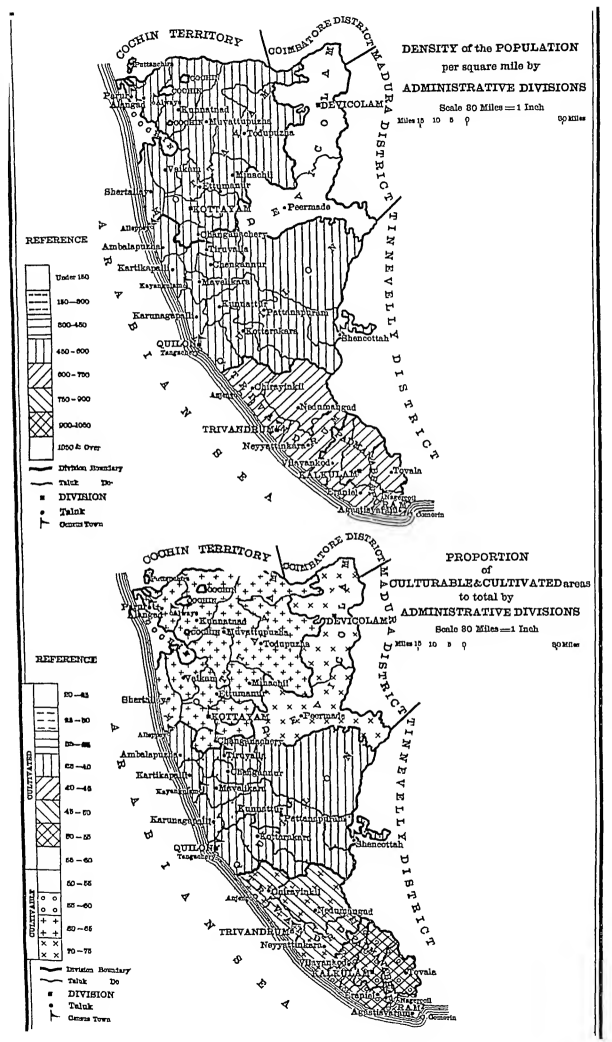
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REPORT

ON THE

CENSUS OF TRAVANCORE, 1911.

INTRODUCTION

1 DESCRIPTIVE AND HISTORICAL

An account of Travancore with which it is proposed to introduce this Report may well be commenced with a bijef reference to the Kerala larger territory of Kērala, of which it forms a conspicuous mem-With a romantic origin and a chequered history, with features diversified to a ber degree and with a population remarkable in its domestic organization and social polity, Kērala presents a chapter of surpassing interest in the story of the Indian The majestic Western Ghāts, with its 'magnificent array in echelon' of mountain heights, flank Kērala on the east The Arabian Sea, whose waves raise their silvery spray on a hospitable shore, lines it on the west touches the Indian Ocean at Cape Comorin, the headland of the Peninsula rock-bound and sea-girt, Keiala appears a world in itself If diversity in nature brings enchantment to the view, nature here is picturesquely diversified nature's grandeur strikes the imagination and holds the observel in wondering thraldom, here nature is frequently grand-----the countless buttresses of wooded spurs, the ranges of laterite hills, the vast expanses of ever-green forests, the confused jungles and the terraced slopes, the widening valleys and the broad table-lands, the rapid rivers and the thousand streams washing down a fertilising soil, the paddy flats embosomed by cocoanut groves, the winding reaches of gardens throwing a canopy of perpetual verdure over the habitations beneath, the extremely varied flora and fauna, the endless chain of backwaters radiant from beneath an encircling fringe of feathery palms, the beautiful coast line with its long stretches of sparkling sands, the mysterious mud-banks with their cones of mud and water bubbling up from below, the generally abundant rainfall, the uniform temperature and the comparatively healthy climate Above all, as if to keep guard over the favoured creation, Nature has reared the mighty Sahyadri, whose serried ramparts force back the surchaiged clouds in their careei, to pour down their blessings on the earth below, and from whose lofty citadel she seems to enjoy the panoiama thus unfolded-a panoiama that embraces the entire Kērala in one comprehensive view

Nor is the teeming population that occupies the land less interesting and noteworthy. First come the Hindus, and foremost among them stand the Nampūtiri and the Nayai—the makers of Kēralean history and the moulders of Kēralean

civilization. In all India, they stand by themselves. The characteristic observances. the absence of sectamenum the prescription of celibary in the case of Nampütin males to all but the eldest son, the system among the Nayars of inheritance through females, the almost universal prevalence of the post-nubile marrage of guils, the avoidance of coloured clothing and simplicity in food, dress and decoration, the quasimilitary amusements, the unfailing hospitality the gentility the general reservethese are a few of the features which still distinguish them from their congeners. Equally important with these communities are the Ishava or the Tiya, the Pulsya or the Cheruman They have been and are the salt of the earth. The habitual industriousness of the former is a remarkable feature and under the spirit of a new awakening they are developing activities of a varied kind. Diverse forces are work ing to elevate the latter whose condition, however caused, is one of small honour and low wages. From very early times, the population has been interspersed with other Hinda communities whose varied characteristics, social and personal have continued with more or less marked local colouring. Side by side with the Hindus are the Christians, the Muhammadans and the Jews, and ell together present a remarkable comminging of races and religions. Each traces back its history to the most dutant possible period. Everything appears so ancient in Kerala. The Jew wandered hither as early as the first century if not earlier the Christian received the Gospet from the hands of one of the Apostles of Christ trade attracted the Arab even before his Prophet bade him go and spread his religion. Under the shade of an uninterrupted toleration, rarely paralleled in the history of the world, the several relutions and communities have lived and developed these long centuries.

To turn to the origin of Kerala, orthodox belief has it that the land was uplifted from beneath the blue waters by the Vishnu Avatar Sri Parasu Rama and granted to the Brahmans and other castes led in by him. Probably in the most remote periods of geological time there was a deep convulsion of nature—an earthquake or a volcanic action—and the earth heaved from her primeval bed and rose as it were a gift from the ocean, for man to inhabit and replenish. Whatever may be the verdict which future ages may feel called upon to pronounce it would be conceded that, beneath the tradition, lies a substratum of historical truth, The theory is that the Aryans overflowing the central table-lands of India and pressing against the Ghats in their advance towards the south saw this western sea board spread before them. They entered and settled, and hirals then blossomed forth to Indian view But information is not available in regard to the events that marked the early history of the colony. One outstanding feature is noticeable however and that is, for centuries ancient Kirala appears to have had no political quiet Now an oligarchy then a protectorship now an elective monarchy and then a rehearsal perhaps, from the very beginning K rals appears to have been oscillating from one form of government to another with periodic uncasiness a result that is generally traccable to the policy of changing systems, leaving working conditions alone. But it is not easy to pursue these turns of fortune and mark the vistas before and behind. Suffice it to note that, in the course of time new powers arose from within and invasions from without became frequent. The disruption of Kerala began. The Cholas the Chiras and the Pandyas, the Pallavas the Chalukva and the Rashtrakutas thronged the stage the Kölattiris and Zamorius swelled the scene With the last of the Perumals, the curtain dropped on the political arena of K(rala. Travancora and Cochin emerged as independent kingdoms, leaving the rest of herala a hive of prince palities to take arms against e sea of troubles and tossed ebent from Power to

Power, to finally pass a consolidated unit, safe and secure, under the direct sway of British Paramountcy

It is hardly necessary to remark that Travancore is one of the premiei Hindu States in India A Royal dynasty traced to the Travancore highest antiquity has continued on the throne in unbroken succession and the country has never experienced the girp of foreign conquest even in the zenith of Muhammadan ascendancy A geographical isolation, as complete as, if not more than, that of India as a whole, has contrived to maintain inviolate the independence of the State, to develop to the full the ethnic insularity of the people and to preserve undiminished the institutional peculiarities of the country It is matter for regret that materials are not available to trace, from its early stages, the continuance of this unique position it may safely be said that the political disquietude which characterized the ancient history of Keiala seems to have been repeated in Travancoie, though in a smaller compass, for a long time after its separation about the middle of the For nine hundred years more, the history of Travancore was the history of an intermittent struggle with neighbouring potentates The Cholas in the eleventh, the Pandyas in the thirteenth, the Kings of Vijayanagai and of Madura in the sixteenth and seventeenth centuries made attempts to engulf it and efface its individuality The attempts, though successful for a time, proved futile in the end and the eighteenth century saw the State marching on its own war-path This century was epochal in the history of Travancore for, with it, modern Travancore begins The epoch was inaugurated by His Highness Mārtānda Varma with the warnoi-statesman, Rama Ayyan Dalawa, and followed up by his successor His Highness Rama Vaima, assisted by the 'great' Diwan Kesava Pillai(afterwards Rai Kesava Dās) The former made Travançore as it now exists and ushered in an era of order and peace, the latter consolidated the State and cemented it in everlasting friendship and alliance with the British power "Māitanda Varma was one of these whom the world produces but at rare intervals. He was born to command and to conquer He had the best of schooling—that of hardship. He had the best of teachers—foes He was served by one of the ablest of ministers Sully did not serve Henry IV of France more ably and faithfully than Ramaiyya did Märtända Vaima "*

Ascending the Musnud in the year 1729, Maha Rija Martanda Varma first quelled the insurrections and rebellions within the country, and "ended the long tale of crime and bloodshed committed by the lawless band of Ettuvittil Pillamais and Madampimais who molested the land for a period of two centuries and more "He then started on his career of conquest. The Rani of Attingal quietly resigned her The taluks of Nedumangad, Kottarakara, Pattanapuram sovereign authority and Shencottah were taken over from the Kottarakara and Pantalom Rajas and annexed The Rajas of Quilon and Kayankulani were also brought under subjection and their principalities added. The absorption of the territories of the chiefs of Ambalapuzha, Thekkumkooi and Vadakkumkooi followed soon, and in this career of territorial aggrandisement, the coup de grace was given by the final overthrow of the fugitive chiefs at the battle of Porakad The putting down of further petty msurrections, the repulsion of an attack made by the Zamorin of Calicut and the extension of Travancore towards the east of the Ghats summed up the rest of the military history of the reign The flush of crowded victories and the overload of the spoils of war served, when peace returned, to turn a characteristically Hindu

His Highness the late Maha Raja of Travancore (Visakhom In unal)-1891

Sovereign to the tutelary Desty of the Royal house. The country was not on firm ground, the State coffers were exhausted, internal disturbances had not quite ceased, and there was the added fear of complications with the trading nations of Europe. In such a critical juncture, His Highness deliberately resolved to merge the State in the Church. On the 17th of January 1750 accompanied by the members of the Royal family his minister and the principal officers, he proceeded in state to the shrine of Sri Padmanabha Svami as the Capital and publicly dedicated Travancore to the Derty by what is called the Thirmppadidanom ceremony (gift at the sacred foot steps) undertaking to administer what then became Padmanabha's State as His agent and trustee with the official title of Sri Padmanabha Dasa" (Servant of Sri Padmanabha) This dedication, prompted by the then necessity meant that all revenue was to be collected in the name of Sr. Padmanabha Svami (Pandaracaka: Muthal) and expended for the protection and development of the country's national life. There were various other remarkable achievements which redound to the leating credit of the Maha Raja and his minister the most notable being the organization of a commercial depart ment and the provision of a basis of rules, procedure and accounts for the conduct of the administration

The reign of His Highness Martanda Varma, which closed with his demise in 1758 was succeeded by that of His Highness Rama Varma who ruled the country for a comparatively long period of forty years. Parur and Alangad were absorbed during his reign which, though never so trying and laborious as the preceding was disturbed by the aggression on the confines of the State by Hardar But the intervention first of the Dutch, and then of the English Ali and his son. who had been permitted to settle in the country about a century previous and had erected a factory at Anjengo near Trivandrum and with whom the Maha Rain had already entered into an egreement, secured Travancore from their ciutebes. In 1795 a formal treaty was concluded with the English which guaranteed protection against all invadors from sea or land. The improvement of the old and the erection of new fortifications, the construction of the historic frontier Lines in North Travancore stretching from the foot of the Ghata to the Cochiu backwater opposite Crangagur the opening and improvement of communica tions, the development of commerce by the formation of merchant settlements and the building of trading ships, the creation of new ports the consolidation and promul cation of rules and laws-these were among the most notable acts and measures that characterized the reign, carried out despite failing financial resources and the uncasiness and anxiety generated by the fear of external wars and internal disturbances. Towards the lasting success of the reign, the greatest contribution was made by Rai hesays DIs, the first Diwan of Travancore who was as victorious in peace as Rama Ayyan was in war and the crowning schievement of the period was the firm establishment of political relationship with the English East India Company

His Highness Bala Rama Vatina succeeded to the throno in 1708. In view to the better protection of the State the Treaty of Perpetual Alliance and Friendship already entered into with the British Power was revised in the year 1805. The reign was however marred by the mal administration of the their minister the mutiny of the troops, the insurrection of Vein Tampi Dalawa and list better the mutiny of the troops, the insurrection of Vein Tampi Dalawa and list better to the state of the depth of the treasure. On the denive of the king in 1810 Her Highne « Gouri Lakshini Balassumed the reins of Government and Colonel Mumro the Resident the office of Diwan. The stort period during which Colonel Mumro admini tered the country was brimful of activity. Internal order was

restored and the State was relieved of its heavy financial burdens momentous of his measures was the assumption of the ownership and management of the Hindu temples (Devaswoms) with all their properties in the year 1812. This measure, to quote the words of Mr Shungoonny Menon, the historian of Travancore, was "the means of causing a permanent additional revenue to the State, for, after meeting the expenses of the various Devaswoms, it left a good margin in favour of the Sirear" Each Devaswoni had, in addition to its religious influence over the people, a large territorial area over which it exercised, through its laytrustees, proprietory and even sovereign rights, and the amalgamation, with the already formed Church-State, of these minor Devaswom tracts or nads, seemed a natural step. In fact the unification, referred to above, of Church and State initiated by His Highness Martanda Varma, while it suggested and facilitated the assumption of Hindu temples by Colonel Munro, gave it a welcome the minds of the people, as being a re-affirmation and continuation of that policy Another notable measure of the period was the adoption, by Colonel Munio, in 1813, of the monopoly system in regard to salt, in view to bring its manufacture and sale into line with the system introduced into the Madias Presidency between the years 1805-1807

Her Highness Lakshmi Bai died in 1815, leaving two minor sons and Her sister, Hei Highness Gouri Paivati Bai, became Regent. She continued unabated the policy of her piedecessor and the regency was marked, among others, by the liberal support given to Christian missionally enterprise In 1829, Prince Ruma Varma attained majority and was crowned king. Several reforms in the cause of well-ordered government signalised his reign these may be mentioned the issue of a Code of Regulations for the constitution of Civil and Criminal Courts and for the administration of justice, the commencement and completion of a survey of garden lands, the impetus given to trade, the ordering of the Census of the population and the establishment of the first Government English School at the Capital To these public achievements, the Maha Raja added his personal contribution in the realiss of literature and the fine arts His literary and musical compositions in devotional religion have carned for him an undying reputation, while his patronage of learning in its varied branches made Travancore the happy resort of many an individual of entine and accomplishment in India Many details of his religious and social life have been adopted as indispensable court-customs by his successors, and, as is the practice at Buckingham Palace in London where His Majesty's Piper plays the bagpine under the windows of the Royal apartments during the King's breakfast, the devotional music as composed by this talented Sovereign is still played in an adjoining 100m, while the reigning Maha Raja is at his breakfast and his dinner

The Maha Raja was succeeded in 1847 by His Highness Martanda Vaima. He was a great pation of the Malabai theatie, a skilled doctor of European medicine and a most affectionate pates familias, having had the inclancholy privilege of tending and nursing two orphan grand-nephews, the last of whom now adorns the Travancore mushed. He signalised his reign by the prohibition, by law, of serfdom in the land. There was not, in early times, "the slavery of the industrial professions" on which, in the words of Dunoyer, "the economic regime of every society which has recently become sedentary is founded." But the spirit of exploitation setting in created two classes, land-owning capitalists on the one side and cultivating labourers on the other. As long as, with the difference of status, there was the recognition of identity of interest, the situation was bearable. But when one got divorced from the other, service degenerated into serfdom and slavery successively,

and the demoralizing effect on both sides was the worst that could be conceived. As in the Vest so in the East, "there were admirable exceptions—both among masters and amongst slaves—matances of benevolent protection on the one side, or of unselfish devotion on the other which did honour to human nature but the evil effects without doubt prependerated." Hence the philanthropic measure of Maha Raja Martanda Varma.

With the close of Martanda Varmas reign commeuces later modern listory Two brilliant Maha Rajas filled the throne during the quarter century beginning from 1860 to 1885. The striking public measures of the period need alone be referred to. Of these the first was the withdrawal of the control by Gov ernment over the disposal of lands held by ryots on what was called the pandaravaka pattom tenure or Sirour lease and making them freely alienable which formerly they were not Permaceot occupaccy all along existed, the difference being that when such lands were required for public purposes improvements only and not the ground value would be compensated When, however the ryots felt the need for encumbering and alienating the lands either from the pressure of want or the push of enterprise the restriction, though calculated to conserve lands as far as possible in the hands of the old agricultural families, became loconvenient in effect and had to be removed. Another step of note was the Interportal Convention of 180. Every producing and trading country having a separate Government has its own system of raising public revenue and protecting its land and labour which form the sources of that revenue, by means of duties and imposts. Travancore had also such a system of indirect taxation and industrial protection. In view of the friendly political allimnos with the British Government it was agreed under the Convention which the adjoining State of Cochin, with its interlacing boundaries, also joined that as far as articles of commerce passing through British India and Cochin State were concerned, no duty need by levied by Travancore and rice rerse in regard to goods passing to British India and Cochin through Travan core. As the partner who would have the largest suterest in the Convention, British Iudm was to fix the tariff value and rates of import duties, so as to best protect the sutercase of all parties concerned. Subject to a few minor restrictions, exports and monopolies were left unaffected. Thus was established a sort of trapartite commercial federation the British Government undertaking the responsi bility for safe pilotage. The revenue espect of the system was not omitted to be taken note of The loss of revenue to Travaneore accruing from this arrange ment was undertaken to be compensated by the British Government by an annual payment of Rs 40,000.

These two tocasures belong to the reign of the astute Maha Raja who deceased in 1880. The abort reign of his distinguished successor was marked, among others, by the manuguration of a new Revenue Survey and Settlement, a step which surpasses any administrative measure ever undertaken since the consolidation of the State into its presect form." The abolition of the system of securing supplies and services by means of renumeration in land, the former by particular of video in addition known as the Viruthi system belongs partly to this and partly to the succeeding reign. This system, whose benefit ran in hereditary title under favourable assessment secured permanent agricultural holdings for a large number of indigenous families and ensured certain supplies and services needed for the State without disturbance to the financial equilibrium. But the diminication of agricultural profits due among other causes, to the pre-sure of population on land, the general rise in the value of articles and the increased cost of living made the situation difficult. Unless the

assignment of lands were largely increased and the prices of supplies which had been fixed long ago, largely augmented, it was inevitable that the supplies and services Till the satisfactory level of adjustment was would be neither easy nor efficient reached, therefore, fraud on the one side and oppression on the other must be tho natural result, and in the unadjusted condition, the system in which the dominant partner was the Government assumed the appearance and manifested the evils of Although some attempts were made to raise the level of remuneration, it could not go far enough and the system which, in its nature, is unsuitable to the The assigned lands were permanently registered in times, was done away with the names of the holders and assessed to revenue like other lands abolition of the Viiuthi system, the final closure of the Suivey and the Scttlement operations and the replacement of the system of tax payment, part-money and part-kind—the latter liable to money conversion at the market price on notice of demand—by a system of all-money in the first instance calculated at a commutation late favourable to tho ryots, all these belong to the succeeding reign

His Highness (Mulam Tirunal), the present Maha Raja, succeeded to his ancient heritage on the 19th August, 1885, at the early age of twenty-eight It is now 26 years, and with every year, the anxious solicitude of a dutiful Sovereign has been increasingly manifest in the various departments of activity Education both for boys and girls has made vast strides Primary education has been Besides a Teachers' College with equipment for manual training, a College of Oriental learning has been established at the Capital and a special staff appointed for the collection and publication of Sanskrit manuscripts Library has been remodelled and developed on a most liberal scale and a scheme of lectures instituted to popularise scientific knowledge In view of the fragmentary naturo of Travancoie history, an Archeological depaitment has been started Agriculture which is the mainstay of the people has neceived special attention not merely through the great irrigational undertaking known as the Kodayar system but in a number of other ways. The Planting industries engaged in the raising of special products have greatly developed, and a separate department has been established for the responsible guidance and supervision of agricultural operations generally A survey of the mineralogical possibilities of the State has also been Medical relief has steadily expanded, a full-timed agency for the safe-guarding of public health has been organized and the system of indigenous Indian medicine has been given full official recognition and support by the constitution of a regular department to sustain and direct its activity To the steady policy of improving communications on which the State has abundant reason to pride itself, the Railway has been added and bids fair to include Travancore in its Under the administration of a line of able Diwans, public world-wide circuit revenues have risen from 66 lakhs in 1061 M E (1885—'86) to 121 lakhs in 1085 (1909-'10) and the expenditure from 64 lakhs to 119 lakhs—the achievement in the domain of finance having been especially remarkable within the last quin-To crown all, the longings generated by the civilization of the age have been generously responded to From the organization of many a Municipality—the seed-plots of local self-government—to the establishment of the Legislative Council and the Popular Assembly, institutions with infinite possibilities for good to the rulers as well as to the ruled, the start and the progress have been easy and natural. To conclude in the words of Lord Ampthill, a former Governor of Madras - "Here in Travancore, the people are pious, law abiding, industrious and loyal The country is rich in undeveloped resources A rising generation of young men is growing in intelligence and enterprise under the fostering care of the

State and the Ruler of the land, who is revered with all the devotion which is accorded to an ancient and renowned Royal lineage, is striving diligently for progress and reform.

II THE CENSUS

Different circumstances appear to have contributed to the institution of the Census in different countries and the objects which it Origin and utility encompassed necessarily varied to a great extent. In Rome of th Caners. where the term is said to have had its origin, it was mainly directed to fiscal checks. On the Continent of Europe "the tendency to central organization for purposes of administration and police prepared the way for statis tical enquiries into the numbers of the inhabitants of particular areas." In the United States of America, the necessity of providing a basis for representative government seems to have originated the Census. Till the opening of the nineteenth century the population of Great Britain could only be guessed at like the populousness of China at the present day In India, a Census was inaugurated in the roign of Chandragupta by his minister Chanakyn, and its scope covered the ontire administration of a country e interests. But whatever its origin and its intial objects, a periodical record of the people and their condition-domestic, social and economic—is the only sure basis of protective rule. Such a record may be generally taken to relate to the growth of population, the progress in the quality quantity and number of agricultural products, manufactures and raw materials from the surface as well as from the entrails of the earth, the advance of knowledge the development of the physical intellectual and moral nature of the people, the expansion of commerce and the enhancement of the facilities of transport and communication. In view of these elements of general woll-being it has been the accepted duty of every Government that recognises its position as an integral part of the nation, table to be affected by the slightest happenings to it, to keep up an accurate account of them all. With such statistics properly in torpreted development or deterioration can be conclusively judged and precisely measured in each of the manifold functionings that constitute and determine a neonio a life

The lastitution of the Census in Travancore may be traced to the early years of the last century. It may be carried to even car-The Custon in her periods if attempts at estimating the strength of particular Travantors. section; of the population are brought under the general term In their Memoir of the survey of Travancore, Licutenants Ward and Conner quote Bartolomeo who speaks of the counting of the Christian population in 1787 They also mention that the I ayars used to estimate their number by the amount they could muster for warlike purposes, one in each family being always at the command of the chief whose force was in fact thus formed. However the attempt at as certaining the strength of the entire population was first made in the years 1810— 1820 in connection with the survey of the country referred to The popula to was then estimated at 900,687. The next counting which followed after an interval of twenty years, give 1 20668 as the total number. Fighteen years I truled a third attempt was made but this time the population was found to have decreased to 1,202,617 The figures returned at these Consuses were only ver rough computations and disclosed violent variations in the movement of the moulation unwarranted by the conditions that prevailed in the country during the inter-ceusal periods. They were therefore considered unreliable lar enumeration on well-devised methods was undertaken for the first time in the

year 1875 This was succeeded by another in 1881 which was taken synchronously with that of British India Since then, the Census has been a decennial institution

- The Census of 1911 with which this Report deals was the fifth syste-Б matic enumeration and was taken, under command of His The Census of 1911 Highness the Maha Raja, on the morning of the 11th March In British India, the final enumeration was made on the night of the 10th March, but here, in view of the configuration of the country and of the scattered houses most of which are within enclosures, a night Census of the resident population has been all along considered unsuitable The final revision, therefore, was conducted by daylight on the succeeding morning and purported to record the facts as they stood on the previous night The month and date were proposed by the Government of India and accepted by His Highness' Government as suitable to Travan-The considerations which weigh in the selection generally refer to the age of the moon for securing enough light for the night enumerators to complete their records, the absence of fairs, religious anniversaries and important festivals, and of auspicious dates for marriages and for baths in sacred rivers, &c, which diaw away large numbers of people from their homes
- 6 (1) As compared with the previous Census, that of 1911 showed a substantial advance, in methods and machinery, calculated to bring the system into close correspondence with that of British India. They will be found described in the Volume on the Administration of the Census. There were also other features in the form of Special Censuses to which reference is made in para 10 infra.
- (2) As the piecemeal system of taking up the arrangements on the approach of each stage and of issuing rules and instructions from time to time was found inconvenient, a Census Code embodying the entire instructions from start to finish was drawn up on the lines of the India Census Code, and issued in two parts, one dealing with Enumeration, and the other with Tabulation and Compilation.
- 7. (1) The Village Register—Census work was started with the preparation of a register of residential villages (karas as they are called) in each taluk. Though these karas have not been surveyed and delimited, they are sufficiently well known and recognised. It, however, happens that the growth of a kara results in the absorption of its neighbours into itself or in its throwing out fresh villages locally known by distinct names. It is also not uncommon that altogether fresh villages come into existence and existing villages disappear. At each Census, therefore, the register of villages has to be revised with reference to inter-censal changes and brought upto date.
- (2) House List—When the village register was ready, a list of houses was made out for each village and a number assigned to each house—Buildings not ordinarily occupied as residences were also included in this list—The listing of houses was closed on the 16th October, 1910, when the numbering was taken up, and this was completed by the 15th December, in the last taluk,
- (3) Preliminary Enumeration —This consisted in the entry, in the schedules, of the required particulars regarding the persons resident in each house To ensure an accurate record, the Census officers were carefully trained in their duties Classes were held in which the instructions for filling up the columns were explained. The Enumerators and Supervisors were further required to prepare test

schedules which were examined by the Charge Superintendents, and the mistakes corrected and explained. The test schedules were then forwarded to the Census Commissioner a Office where they were again scrutinized and further errors, if any detected and communicated to the Charge Superintendents, in view to see that they did not occur in the actual enumeration. The Enumerators, thus trained, took the preliminary enumeration with the and of the house list. The entries were generally made first on plain paper and, after examination and approval by the Supervisor copied on to the printed schedules. While the Enumerators were thus engaged, the Supervisors and the Charge Superintendents constantly tested their work. The testing was not confined to these officers. The Peishkars (Chief Revenue Officers) of Divisions who supervised the entire operations in their Districts, checked the enumeration as often as possible. I toured through the country during the preliminary stages and personally tested the work in all the taluks. The preparation of the preliminary record which was commenced on the 30th December 1910 was over by the 18th February 1911 The period remaining before the 10th blarch was utilised by the Tahaildars in making arrangements for the final Census, while special Supervisors, one for each taluk, deputed from the taluk office esta hlishments, examined the schedule books, as they were being received after the preliminary enumeration. This examination by a special staff was an Item in procedure new to the last Census. It resulted in the further elimination of errors m the schedule entries.

8. (1) For the final Census, the services of all officers and servants of Government drawing a salary of Rs. 100 and below were made available. As this number was insufficient, the help of private individuals was also largely requisitioned. All the public offices, schools and outcherles were closed for three days to enable the men to get trained in their Census duties and to duly carry them out. Excloding the men engaged under special arrangements, the final Census staff consisted of 20,642 Enumerators and 2,233 Supervisors. An Enumerator had, on an average to visit 30 houses and a Supervisor was responsible for the work of 9 Enumerators.

(2) On the morning of the 11th March, the Enumerator went round his Block and brought the preliminary record up to date by striking out the entries for persons no longer present and entering the necessary particulars for fresh arrivals. In regard to the Census of the floating population of boats in the landing ghits, and the immates of fails, &c., the enumeration was made on the previous night under special arrangements.

(3) After the Census was over the Enumerators in each Circle met their Supervisor at a convenient place previously appointed and, under his guidance prepared abstracts of occupied houses and of males and females, in their respective Blocks The Supervisor checked the abstracts and compiled them into a summary for his Circle and forwarded the same to the Charge Superintendent who, on receipt of all the Circle summaries in his area, compiled the totals for his Charge and telegraphed the result to the Census Commissioner Trivandrum.

9 The Charge totals were then combined into totals for the entire State

First estals. and the result was reported to Government and telegraphed to
the Census Commissioner for Inda. The arrangements made
for getting the Circle summaries and preparing the totals for the several Charges
were so thorough that the State totals were ready on the 12th March the second
day after the Census. On the first day the totals were received from seventeen
tables and from the remaining by the evening of the second. The taluk that came

in first was Kinniatriad, the last taluk being Ettimaniur. In view of the nature of the country and the difficulties of communication, the extreme celerity with which the final result was inde available is remarkable. It is also noteworthy that the provisional total of the entire population differed from the figure subsequently arrived at after compilation, by only 1,279 or 03 per cent—a difference extremely small in a population of about 3½ millions

- 10 In addition to the particulars usually recorded at the Census, certain additional information was collected by means of special enquiries. This formed a distinguishing feature of the 1911 Census
 - The Industrial Census -The occupational statistics formished by the (1) general Census indicate merely the functional distribution of the people, distinguishing workers from dependents and showing also occupations combined with agriculture and occupation by easte They do not give detailed and reliable information regarding industries and their development. To remedy this defect, an Industrial Census was ordered in British India, independent of the general Census, and a special schedule was prescribed to be filled in by the owners or managers of factories, mills, mines, &c, in which at least twenty persons were employed on the Census date A similar Census for Travaneore was sanctioned by His Highness' Government to be taken on special schedules, and a separate agency composed of Government officials was engaged under the responsible supervision of the District Magistrates The schedules were distributed a few days before the 10th March and filled up on that date by the owners and managers, with reference to the persons then actually employed
 - (2) Census of certain Departments—In view to complete the information as regards the extent to which modern industrial developments have influenced the functional distribution of the population, it is considered necessary to know the number of persons employed on the Census date in certain Departments and indertakings of non-productive labour, such as, the Rulway, the Post Office, the Telegraph and Irrigation Departments. The Government of India prescribed certain forms for the purpose and instructed the authorities concerned, to compile, in communication with the Census Commissioner, the returns for the first three Departments, and to forward the same to him soon after the final Census. For the Irrigation Department, the State Chief Engineer collected the required information. As, independ ent of the British Post, the State has all along had its own Department for the purpose, figures were collected for all Postal employés, Travancore as well as British
 - (3) Census of Home Industries—Here, as in several parts of India, the bulk of the industries are still pursued by the people in their homes. It was, therefore, proposed to collect, in separate forms, statistics for home industries as a necessary complement to the Census of factory industries. The work was entrusted to the village staff who attended to it along with the preliminary enumeration.
 - (4) Census of Cattle—As agriculture is the support of the population, statistics which throw light on the conditions essential to its pros-

perity cannot fail to be of value and interest. A Census of live-stock was, therefore taken in a separate form prescribed for the purpose It was carried out by the village staff during the preparation of the house lists and was over when the house-numbering was completed.

Although a movement like that of the suffragettes in England who, am part of their political campaign, offered possive resistance to the recent Census, is still a remote contingency in Travan core, gentle ripples of a different kind have not been altogether wanting. In the town of Nagercoil in south Travancore, the Muhamma dans o a particular locality quietly declined to give any Census particulars to the Enumerators, unless the house-tax that had been recently introduced was abolished. Moral sussion coupled with an alternative threat of prosecution smoother-

ed matters and the schedules were duly written up. Barring this small incident, the attitude of the people was one of helpfulness to the Census agency

The alip system of working ont the results of the enumeration, which was introduced at the Census of 1901 was continued at the plication. last Census. Under this system the entries in the schedules The altperstam. are copied on to slips of paper one alip being used for every individual enumerated. To reduce the labour of copying slipe different colours are prescribed for the different religious, and the shapes of the slips are varied or symbols printed on them, to indicate sex and civil condition. In view to faci litate copying abbreviations and aigns are allowed in regard to the entries most generally met with. The copied slips are then compared with the schedules and errors, if any corrected by a separate set of clerks. When the checking is finished, the slips are bundled by blocks, and guide-slips placed on each to show the total number of slips in the bundle with particulars of the village taluk, &c. to which it belongs. These bundles are then transferred to the sorting office where they are taken up in turn and sorted into pigeon holes, first by colour for religion and then, by symbol for sex. Each heap is then counted and the total checked with the entry on the guide-slip and also with the population statement already pre pared and sent in by the Tahaildar When the bundles for all the blocks in a village are thus sorted, the figures are totalled and entered in a register. When a taink is over the bundles so checked are made into boxes according to sex and religion and issued to the sorters. This dustinction of religion and sex is preserv ed throughout the entire sorting operations. On receipt of a box, the sorter sorts the slips therein, in turn for the different Tables prescribed When the sorting for a Table is finished, each sorted heap is counted and the total entered in a form called the sorters ticket. While sorting is going on the officers in charge check the sorting by examining the slips and counting the numbers in the dif ferent heaps. The officers spend almost their whole time in this check which is applied at every stage and for avery table. When the check is over the figures are verified and the tickets passed. The figures entered in these tickets are then posted into the compitation registers and totals struck and verified by the application of certain secondary tests. The last stage consists in compiling from these registers, the Provincial and Imperial Tables. The Tables are finally passed after being subjected to certain indirect tests of probabilities, absolute and relative The entries in the slips are all made in the Malayalam language

13. The copying of the slips was arranged to be done at each taink head copying of slips.

Copying of slips.

Tabildar reported that sufficient hands were not forthcoming

The work of this taluk, therefore, was arranged to be done in the Census Commissioner's Office

The taluk posting offices were organized as soon as possible after the final Census. In three taluks, the work was commenced on the 14th March, 1911, and by the 27th, the work was started in the rest. The entire posting and checking closed in all the offices by the 2nd June, 1911. The first taluk to send on the written-up slips was Tovala, and the last was Eraniel.

- The sorting of slips and the entry of the results in sorters' tickets was done in Trivandrum in a separate office opened for the Sorting of slips and It was commenced as soon as the slips of a whole tabulation of figures taluk came in, the office being gradually enlarged with the 15 sections were formed, each under a Supervisor with a clerk expansion of work Inspectors were appointed and the several sections were distributed to assist him An officer styled 'Head Assistant' was placed in immediate among them This work continued from the 15th May, 1911 to the 31st charge of the office The detailed procedure which regulated the sorting and the tabulation will be explained in the Administrative Volume It may be noted, however, that the most general Tables were taken up first, so that, after sorting for them was over, the arrangement of the slips facilitated the passage to more parti-In all, the slips were sorted for 15 Tables, of which 13 had been prescribed for the India Series
- Progress of work paring sections varied from month to month The maximum strength reached was 357 posters and 121 checkers. The number of slips copied averaged 325 per day of 6 working hours, and the number compared, 922. Each sorter sorted on an average 3,894 slips per day, the number varying with the native of the Table—from 2,582 slips for Occupation (Table XVA) to 8,837 for Buth-place (Table XI)
- Cost of tabulation and compilation comes to Sircai Rupees 15,691—clis 12—c 6, or in British Indian currency, Rs 15,416—As 2—Ps 5 The rate per thousand of the population works out to Rs 4—As 7—Ps 11 When compared with the 1901 Census, the present expenditure is in excess by As 10—Ps 11 This is due, in the first place, to the higher rates of pay that had to be allowed, consistently with the general raising of salaries and wages of labour within the last decade. It is also due to the decentralization of the operations and the creation of 31 taluk head-quarters with a supervising agency for each in the place of the 6 sections that worked in the Central office in 1901. In this arrangement, the greater expedition with which the work was completed was the compensating circumstance.
- The entire expenditure on the Census operations up to the 1st August,

 1912 has amounted to Sucai Rupees 68,830-chs 12-c 5, or in

 Buttish Indian currency, Rs 67,622-As 14-Ps 3 A sum of
 Sucai Rupees 8,000 has been budgetted for to meet the further
 charges The total thus amounts to Sucai Rupees 76,830-chs 12-c 5 This includes
 the cost of translating the Report into Malayalam, the language of the country,
 and does not take credit for the anticipated sale-proceeds of furniture, and very
 probably, the additional amount may not be fully expended Calculated, however,
 on this amount per thousand of the population, the rate of cost works to
 Rs 22-As 0-Ps 2 But, to institute a fan comparison with the 1901 figure,

items which are special to this Census must be kept out of the calculation. Unlike in 1001 my pay and allowance, as well as the cost of certain special appliances purchased by the Survey Department for executing maps and disgrams in photo-print, have now been debited to Census expenditure. If these items are separated, the expenditure would go down to Ra. 39,862-As. 10-Pa. 6 r Rs. 14-As. 8-Pa. 7 per une thousand of the population. This is Rs. 3-As. 13 -P 1 less than the corresponding rate in 1901 The fillage Revenue staff was no doubt utilized for work which formerly was paid for but an allowance was given to the employes, and this lessened what would otherwise have been a greater saving in expenditure

CHAPTER I.

DISTRIBUTION OF POPULATION

(TABLES I, III, IV AND V)

General.

From the Instorical retrospect given in the Introduction, a general idea will have been gathered of the circumstances which ied to the expansion and consolidation of the territories of Travancore, and of the chief administrative inersures that have been carried out, from time to time, in furtherance of the people's well-being. In this and the next Chapter will be discussed the distribution of the population over the surface of the country and its development, especially during the last decade. As a preliminary to an appreciation of the statistics dealt with, the physical characteristics of the country, its soil, climate, productions and capabilities, which have a close bearing on the population in its statical and dynamical aspects, will now be briefly touched upon

Almost triangular in shape, with geographical bounds indelibly marked on two sides, Travaneore occupies the extreme south-western portion of the Peninsula and covers more than two degrees of North Latitude, from 8°4′ to 10°21′

It forms a fairly compact block of territory, except in the north-west, where the intertwining boundaries of the Cochin State break the continuity of its outline and impart to it the appearance of a tesselated premient. The spread of the country is from south to north. With a total length of 174 imles, it covers, at the widest extremities, a breadth of 75 imles. The maintime boundary is almost straight and is 168 imles long. On the east, where the limits run over a length of 220 imles, the contour is rendered integular by the confines of the mountainous bilwark that separates the State from the Afadras Presidency. The megularity of this outline masses the periphery of the country to as inneh as 560 imles—an extent out of proportion to its total area.

The Sate encloses two small tracts under the British Administration, namely, Anjengo, in the Chirayinkil taluk of the Trivandrum Division, with an area of 251 acres and a population of 3,779, and Tangasseri, in the Quilon taluk of the Quilon Division, with an area of 99 59 acres and a population of 1,793 souls. They go to form the Anjengo District, and the British Resident in Travancore is its Collector and Chief Magistrate.

In regard to physical features, Travancore seems to concentrate and emphasize those of Kërala in general. The littoral area with its backwaters, the inland plains, the meandering valleys widening gradually towards the hills, the waving slopes, the rivers and streams which bathe the hill-sides and flood the plains, the exuberance of the vegetation all over, the mountainous amphitheatre in the background, the wide range of rainfall and other

4 7 7

climatic variations—these are the characteristics that typify the features and determine the capabilities of the country. They will be examined below a little in detail

Hills recess and lakes.—The hill and river systems claim the first attention. The tract known as the High Range continues the Western Ghats and, at Anamindi, rises to an elevation of 8,837 feet above the sea-level —a summit higher than any south of the Himslayas. The Okrdamom Hills come lower down with wide plateaus and hills running up to 5,000 feet while further south, the mountains diminish to 4,000 feet in alltitude. The Ghats do not here form a continuous chain but consist of a series of ridges. From the base of the Ghâts, a succession of hills of every size and shape runs westward and southward, and breaking up the evenness of the land abot on the lakes and, in the south approach closely to the sea. The total extent covered by the mountains hills and forests is estimated at 2,500 square miles.

From this tangle of hills and mountains rise several rivers which, with their many affluents and distributaries, flow tortuously along varying distances, often between overhanging hills and high, precipitons banks, Though of anequal depths, the rivers are navigable for many miles during a great part of the year and are immensely useful for purposes of communication and for the transport of timber which it would be otherwise difficult to bring down from its forest home. The volume of water carried down during the rains is so hugo that on leaving the elevated parts, the rivers overflow and inundate consulerable areas of the adjoining tracts. This feature mostly confined to North and Central Travancore influences the agricultural industries a great deal. In the south however where the rivers are few and the rainfall deficient, the waters that flow have to be husbanded to the fullest extent and directed into channels for irrigation. Of the fourteen principal rivers running over an aggregate length of about 700 miles, the most romarkable from the scense as well as the economic standpoints, are the Penyar (143 mules) the Pamba (00) the Tambraparni (37) and the hodayar (20) The water of the Perivar river has been under an arrangement with the Travaneore Government, diverted by means of a colossal dam and is now effusing fertility over the British Indian District of Madura. A similar dain on the hodavar river in Travancore has recoully been completed by the Sircar and is calculated to relieve scarcity and expand cultivation in four at least of the southern tainks of the State the total area to be thus beloed being estimated at from 50 000 to 60,000 acres.

There are about a dozen lagoous along the coast, covering an area of 157 square unless. Connected together by canals, they provide an easy water-communication from Trivandrum northwards, uninterrupted throughout the length, except at the Varkkalla; promontory where lowever two magnificent tunnels join them one on either sule. I narrow strip of land, varying from half a mile to seven inless in whith sequantes these backwaters from the sea, and the bar intervening has to be cut open in places when the lakes are in high flood. The land adjoining the lakes in the northern parts are flat and generally valid to the toward the south they consist of low cliffs and table land.

I rests on I regelate n - The variations in altitude the heavy rain fall and the clumate account for the dense forests and rank vegetation peculiar

to the country Teak * heads the list of valuable timbers of which there are about two dozen kinds-ebony, blackwood, tembāvu, anjīlī, thambagom, venga, vaga, manimaruthit, white cedar, red cedar, will, mula, venteak, cheeni, ilavu, senchandanam, &c Most of the valuable timbers are exported. On the plains, in the valleys and on the lower sides of hills, the cocoanut and areka palms, the jack, the mango, the bamboo, &c, abound almost everywhere, while South Travancore appears to have a special monopoly of the palmyra palm. The minor species that grow on the hills are of every description, and of the fibrous plants and medicinal herbs, it is estimated that there are more than one thousand. The herbs are so largely utilised in the Indian methods of treating diseases that they have in no small measure contributed to making the Malayalam country the most favourable home of Ayurvedic science and practice, and lend justification to the cry for their systematic examination and furtherance on modern lines There is a whole mountain in South Travancore called Marutvamalar clothed, it is believed, with herbs of such medicinal properties that the very bieeze wafts health to those that breathe it † At all events, a scientific exploration of the medicinal wealth of the country seems not without promise It may also be noted that exotics appear to thrive well on the soil of Tiavancoie, such as camphor, rubber, manilla plantain, mahogony, &c The forests of the country are reserved by the Government, the total extent of the reserves being estimated at 2,325 square miles.

Soil, chimate and rainfall—The soil, though irregular and varied, may be classed under a few broad heads—sandy along the coast and the backwaters, clayer in the valleys, gravelly in the lower slopes of hills and lateritish or stony in the upper regions. The sand rests on a layer of clay and vegetable matter and being saturated with sea-salt is admirably suited for the cocoanut palm. The clay of the valleys is brownish in some places and black in others and is frequently admixed with sand and vegetable earth. The soil of the slopes is red and gravelly and comparatively infertile, the laterite substratum breaking out in these parts into boulders of sizes. The higher lands are mostly stony and present different degrees of barrenness. On the whole, the soil cannot be considered rich and does not fully compensate the labour expended by the unambitious ryot. The fertility of the deltaic areas is, of course, due to alluvial depositions

The climate along the littoral tracts, though damp and sultry, is regular, that of the higher lands ranges from fever-heat to pinching cold, while in moderate elevations it is equable. The hot season commences from the middle of March and continues till the burst of the south-west monsoon early in June. About the middle of October, the north-east monsoon begins, but its effect is only partial on this coast. With December, the wet or rainy period closes, giving way to the cold season. The mean temperature of the atmosphere is 78° and ranges on the plains from 70° to 90°. It goes up by 5° or 6° on either side at the base of the hills, while higher up in the mountains, it falls

^{*} Tectona grandis, Diospyros Ebenum, Dalbergia latifolia, Terminalia tomentosa, Artocarpus hirsuta, Hopea parviflora, Pterocarpus marsupium, Albizzia procera, Lagerstrosmia flos-reginos, Dysoxylum malabaricum, cedrela toona, Xylia dolabriformis, Vitex altissima, Lagerstrosmia lanceolata, Tetrameles nudiflora, Bombax malabaricum, Gluta Travancorica

[†] This appears in palpable conformity with the tradition identifying it as a bit of the Oshadhi Parvatham dropped from the hands of Hanuman during its carriage to Lanka for the resuscitation of Sri Rama's devoted brother

to 50° or 60° in the day and to the freezing point in winter nights, the variations depending on the altitude. The most prevalent diseases are malarial fovers, usual-pox, cholers, elephantists and leprosy especially in the northern sea board taluks, skin diseases and diseases of defective nutrition generally. The rainfall varies in different parts of the country. The littoral bolt has an average annual rainfall of 68 inches, the sub-montane area 35 inches, and the mountainous 110 inches. During the south-west monsoon, the number of rainy days ranges from 82 at Padmanabhapuram to 65 at Permade and the total rainfall from 22 to 141 inches.

Productions and trade.—Rice is the staple product. The area under rice lands, as per the Settlement returns, amounts to 577,226 acres or 901.01 square miles. Next comes the produce of the coccanut tree which, like the areka, is more at home on the Malabar Coast than anywhere else in India. Its products are so valuable and useful that they rank high in the scale of life's necessaries and form the chief commodities in trade and commerce. The total number of trees enumerated at the Settlement is 11,637,031. The areks numbers 7451,002, the jack 1345900 the palmyra 2,215,802, the mango 133,823 the punner 330 152 and the tamarind 84 180 Garden cultivation covers 1,367,051 25 acres or 2,186 03 square miles. The plantain grows in almost every garden and readily supplies the domestic requirements of the people Tapioca, pepper and ginger are other principal productions. The hill-produce covere a large variety of which collectica, rubber cards mome, dammer honey wax, saffron, gums, aromatic grasses such as lemon Ac., are the most important. Of the total estimated area of 7,503 :0 square miles, 021808 square miles have been actually surveyed. Of this, 4714 45 square miles represent the area brought under Settlement operations and consist of 1,083 00 square miles of culturable waste lands 503 43 square miles of lands unculturable or unavailable for cultivation and 3.03, 93 square miles. or 65 per cent of wet or dry cultivation,

The annual total value of the external trade of the country averaged Nij lakks during the last decade—the exports amounting to 200 lakks. Much over one-half of the exports comes from the yield of the ecocanut palm the other articles being tea, pepper arecanuts, dry ginger jaggery and molas see satisfiah &c Of the imports, rice and paddy cotton twist piece-goods and tobacco form the chief items.

2. For purposes of administration, the State is divided into five Divisions and 33 tallus. In the year 1909 the fifth Divisions.

Division Devikulam, was newly constituted out of the adjoining taluks of the Kottayam Division and the Cardamon Hills. As noted in para 4 of the 1901 Report the latter was not even then a distinct Revenue unit though regarded all along as a separate District for magniterial planting and census purposes.

On previous occasion tailly have been reckoned as the chief unit and it has not been the practice to give statistics for Divisions or consider them in any detail. In the year 1901 however a departure was made in favour of what was termed Natural Divisions, formed on climatic considerations and Tables were prepared for them and embodied in the Imperial series. It is now proposed to exhibit the statistics for the Revenue Divisions (5.2.1).

For an adequate appreciation of the statistics generally, an acquaintance with the physical and other features of these larger units of administration is a desirable preliminary. A brief resume of these features is therefore sub-joined

Padmanabhapuram Division.—This Division iepiesents old Travancore and is full of early political associations so reverently cherished by all Travancore Sovereigns It contains the ancient capitals, Sri Vazhumkod or, in common parlance, Thiruvamkod, in the Eraniel taluk-for the still further corruption of which into the word Travancore, the State is indebted to the Portuguese—and Padmanabhapuram, the present head-quarters of the Division with its historic palaces and forts Embracing an area of 613 square The tail of the Ghāts miles, this Division occupies the extreme south which here slopes into undulating table-lands and soon sinks to the level of the plains, confines it on the east and, after affording at Aramboly a frontier outlet to Tiavancore, loses itself in the southern waters within a short distance of the main headland The mean rainfall of the Division is 384 inches and varies from a normal of 282 inches at Vilayankod to 505 at Kalkulam The average fall is lower here than in the other Divisions, as also the mean number of rainy days during the monsoon periods. The climate is agreeably dry, especially towards the south which is frequented as a health resort. an eminently culturable soil, a double wet crop is usually raised and dry cultivation is largely availed of 44 6 per cent of the entire area is covered by forests, hills, &c, of the remaining 339 4 square miles, as much as 98 2 per cent is under cultivation. With the larger of the two rivers running uselessly along deep beds, the Division had been long suffering from frequent scarcity inseparable from a precarious and inadequately stored rainfall Irrigation under a large reservoir has recently stepped in to relieve the distress and is helping to transform the entire area, given the other conditions of labour, manure, &c, into the first granary of Travancore. As if in formal recognition of the principle that, without industrial and other channels of food distribution within a country, mere food production must be aimless as the general policy of a people's protection, Nagercoil, the heart and centre of the granary of Nanchanad, was helped from early times to be the seat of industry and Direct Royal initiative and patronage originated the settlement in Travancore of some of the weaving castes, and many streets in the town of Kottai of old Roman fame (only recently recognised for all official purposes as Nagercoil) are named after the royalties of the State Some of the chief weaving centres which supply the characteristic wear of the ordinary population are situated in this Division The once abundant production of cotton in areas now being gradually placed within access of the irrigation system and converted into rice lands, led the way to the development of the spinning and weaving industries, and although the former has mostly died out, weaving continues to be the home industry of several families, pursued of course under great difficulties and handicaps As the chief seat of the palmyra palm, the Division exports large quantities of locally manufactured jaggery The fishing industry is also largely carried on In the Eraniel taluk of this Division is Kolachel which is the portal of foreign trade for South Travancore

In its general aspect, the portion known as Nanchanad, comprising the taluks of Tovala and Agastisvaram, resembles more the immediate east coast of Madras than true Malabar, except that, as already remarked, a well-

adapted system of irrigation gives to a fertile soil in a zone of uncertain rainfall, a nehness that contrasts sharply with the arid plains yonder. The population is proponderatingly Tamil, and in its appearance and mode of living in its character and institutions, seems more an offshoot of the cast thrown in by the frontier pass than a southward extension of Kérala.

Trivandrum Diremon -The head-quarter Division of the State Trivandrum intervenes between the northern and southern Divisions and partakes to some extent of the ethnic and physical characteristics of both But with neither the abundant river system of the north nor the irrigation conveniences of the south, its possibilities of cultivation are entirely dependent on rainfall. The mean fall for the entire Division is 60'8 inches and ranges from 554 mohes at Neyyattinkara to 860 at Nedumancad falls are irregular and there are few tanks to store the monsoon showers. To compensate the disadvantage as it were springs which issue in several places from the acclivities of the hills keep the surrounding tract in a state of moisture and help very appreciably certain kinds of dry cultivation. The mountains, hills d.c. take up about a fourth of the total extent of 843 15 square miles. Of the remaining area, one-half is covered by garden lands but wet cultivation stands limited to about one-eighth. The two together form GT5 per cent. of the cultivable area and leave an ample field still for persevering industry. The soil is not barren and is as varied as that of South Travancore while the climate covers a wide range from the warm dampness of the coast to the bracing chillness of the Ponmudi hills. In the Nedumangad taluk of this Division, the working of the plumbago mineral is being carried on. The Nevyattunkara taluk was also a seat of this industry but the mines have now been shandoned.

Quilon Dirinon -The genuine Malayalam country may be said to begin with this Division if, for the moment the administrative appendage of Shencottah across the border is left out of consideration. It contains the most important ports of the country and the chief centres of industry commerce and trade. The Tinnevelly-Quilon Railway crossing the Ghata at the celebrated Aryankava Pass runs through this Division linking up the sea-port town of Quillon and displaying along its onward track the kaleidoscopie variety and the sombre magnificence of Travancore's mountain scenery Breaking up the solitude and allence of the regions around, the Railway is stimulating their exploration and development. On either side of the terminus lies the watery arm of the backwaters connecting the hottayam Division on the north and Travandrum on the south. Along the castern border are high ranges of mountains, several of which are over-run with extensive forests of teak and other valuable timber. Lofty hills, most of them equally well-wooded, with cultivated ridges and grassy plains, follow in anccession, till the nudulating surface glides into one vast champaigne which gives to the Division its peculiar feature. The Division has a mean rain fall of 903 inches, and the normal, at recording stations, varies from 746 at harmacarolii to 1010 inches at Ambalapuxha. During the monsoon period the floods carried by the net-work of rivers and streams that traverse the Division and the canals that branch off from them submerge the whole of huttanial by which name this plain tract is known, and convert it into one watery expanse. Notwithstanding this serious drawback agricultural opera tions which here consist mainly of draining and ridging are pursued with

restless energy and perseverance, and prove eminently fruitful. The alluvial deposits caused by the overflow give to the soil a fertility in direct proportion to the degree of mundation to which it has been subject. In the upper reaches of the rivers that empty themselves into this cloaca, the cocoanut and the supair plantations overshadow the banks, and extend to the inside of valleys and to the slopes of hills, the cocoanut palm flourishing forest-like over the entire littoral area right up to the sea's edge. Out of a total extent of 2,564.31 miles, a little over two-fifths of this Division is covered by hill tracts and forests, &c. Wet and dry cultivation takes up 973.07 square nules or 70.8 per ceut of the remainder

Shencottal, which lies at the foot of the Ghāts on the eastern side, is reserved for separate notice, as its chimate, productive activity and population, give it a striking dissimilarity to the country on the west. It seems to the visitor an outpost of Taimil Tinnevelly, but is really the relic and record of the transgliātian territorialism of the State. It is a fertile plain interripted only by detatched hills, and the coarse gravel and laterite of the west is seldom seen here. The perineable clay of the valleys imparts to the soil a fertility not easily exhausted. The taluk is intersected by several streams and rivulets and provided with numerous tanks and channels. Shencottali shares in both the monsoons, but the south-west which deluges the western side of the Ghāts drops here in gentle and refreshing showers and makes the chimate during this period very agreeable and salubrious. The conditions are, however, quite different during the rest of the year which is at times extremely unhealthy. The normal rainfall in the taluk is 32.8 inches.

Kottayam Division —This Division which is the northernmost in the whole State is, along its western march, but a continuation of water-logged Quilon The great Vempanad estuary takes up the water communication near Alleppey and leads it on to the extremest border, raising up several islands on the way and almost cutting off a full taluk (Shertallay) from the mainland The rainfull ranges from a normal of 57 2 nucles at Kunnatnad to 139 2 nucles at Minachil The mean fall for the entire Division is 1022 inches The sandy margin of the backwaters, fertilised by the breath of the sea and the debris of superjacent growths, forms a regular cocoanut plateau. In the interior, the aspect of the country is rugged, and the hills are covered with thick forests presenting the wildest scenery In the mountainous tracts further east, the teak and the bamboo flourish in abundance. The hills, forests, &c, that are not available for cultivation cover 353 per cent out of a total extent of 2,31875 square miles, and 858 per cent of the remainder is cultivated area. The northern boundary of the Kuttanad paddy flats extends over four taluks in this In the absence of any arrigation system, cultivation generally as dependent on the periodical rains and on the rivers and rivulets that cross and Here, areka, ginger and pepper thrive in luxuriance Cheiikkal or shifting cultivation is a noteworthy feature of this Division The hill tracts covered with dense-grown jungle are cleared and buint during the hot months, and with the first shower, paddy is sown Between this and the reaping, there is happily no intermediate process and, after a bumper crop has been harvested, the land is allowed to lie in repose for from 6 to 12 years The lower slopes of hills are largely utilised for the cultivation of dry grains introduction of rubber into Travancore has greatly changed the aspect of the lesser heights which afford a most suitable field for this promising industry.

Devikulam Devenon -To the cost of the Kottsyam Division lies Devikulam, north to south along the Ghata. This Division, measuring 1,254 55 square miles or about one-sixth of the entire State is made up of Peermade and the High Ranges, and constitute the chief forest wealth of His Highness the Maha Reja s territories. Though it is now largely the home of the wandering hill tribes and the natural haunt of the elephant and the tiger evidences of an abundant population having once lived here as fair types of the civilization of the East, strike the observer on every eide and call for expert research. This Division receives the heaviest downpour of the monsoon, with a fall of over 200 inches. Once the seat of the Cardamom monopoly it has for some time been the chief centre of the European planting industry in Travancore Falls have been harnessed, communications increased and the latest appliances of production and transport have been set up. Labour pours in from several parts, though its chief recruiting field is British India. A wilderness and a waste for a long time in the medieval history of the State the Division exemplifies to-day what foresight and enterprise can achieve under organized guidance and support.

- 3. With such a disturbed homogeneity of physical peculiarities, as above outlined, the several Administrative Divisions do not help to conveniently bring out the broader aspects of Census statistics. For this purpose Natural Divisions hased on geographical and climatic features have to be formed. Such a scheme was worked out at the 1901 Census and, in view of the tried suitability of the Divisions then adopted, rur, the Western and the Eastern, it is proposed to retain them at this Census. The areas comprised within each are enumerated on page 4 of the Imperial Tables and the general considerations which guided their constitution are indicated in the extract given below for ready reference
 - In the absence of well-marked territorial differences in respect of ingreace or race, Natural division have to be based mainly on the leading prographical and elimitic features. V riod as these physical exelutions are, they operate within such a small company that they sha la off into each other by imporceptible degrees even within the small territorial units into which the State is parcelled out for admini strative purposes. Nevertheless certain broad distinctions are not wanting. Two directors may thus be marked out, one, the littoral and deltale and the other the mountainous and sub-moutane. In regard to rainfall, climatic conditions, nature and especity of the soil, amount of water-supply and facilities for communication and transport, the belt of land that stretches along the coast presents clear points of advantage over the regions in the interior. I rom the statistics such as have been furnished by the Meteorological Department, it is seen that the littoral area has a mean annual rainfall of 73 57 inches as compared with 9"00 inches in the mountainous and sub-moutane tracts. But the steep decivities on which the run fulls cannot evalently benefit the area of its incidence as much as the area of its convergence and ultimate speed. In regard to climate a sin, the littoral tract is the more favoured of the two \stural Divisions. There is not along the coast that so liken variability of temperature from scorching beat to beting cold, which a soon to characterise the more infant tracts. As for diseases, malura in its protean manufestations and its varying degrees of severity is severe hardenp to settlers of the interior regions. The gravelly soil of the inland tracts is poor b-yord measure and contrasts in an approximate manner with the altuvial deposits of the littoral belt. Circumstances such as they inherent in the physical condtions of Travaneure give a distinctiveness to the two Natural Divisions,

AREA 23

Area, Population and Density

4 Imperial Table I gives the area and population of each Division,

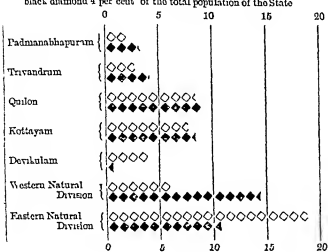
Administrative and Natural, and of the State as a whole

Similar information for taluks is contained in Provincial

Table I printed at the end of the Imperial series of Tables and in Table I

Relation of Area and Population

Each white diamond represents 4 per cent of the total area and each black diamond 4 per cent of the total population of the State



of the Provincial volume The main statistics and the other items of infoimation which go to elucidate them are embodied ın thi ee Subsidiary Tables appended to this chapter -Tables I A and I B giving density, water-supply and crops for the Divisions and taluks respectively, and Table II showing distribution of the population according to density Three maps are annexed illustrating (1) the density of population

by Administrative Divisions, (2) the proportion of the culturable and cultivated areas to the total area in each Division and (3) the densities of taluks as comprised in each Natural Division. A diagram will also be found comparing the density of the State with those of other Indian Provinces and States.

According to the final result of the survey recently brought to a close, the total area of the State is, as already noted, 7,593 76 square miles. The excess over the figure adopted for the 1901 Census, amounting to 502 73 square miles, is due to more accurate measurements, to the inclusion of the areas of some hill-tracts surveyed during the past decade and to differences in the estimate of extent of unsurveyed hills. In addition to the reasons just mentioned, inter-district transfers of jurisdiction and, on a small scale, reclamations and extensions of cultivation have contributed to the differences in area observable in the component administrative units

Divisions and taluks—The Eastern Natural Division is over thrice as large as the Western—5,766 10 against 1,827 66 square miles—and includes within it almost the entire mountainous and sub-montane area of the State

Of the Administrative Divisions, Quilon is the biggest, being nearly twice the Cochin State. Next comes Kottayam, which is more than twice the size of the State of Pudukköttai. The Devikulam Division, which stands midway between these two States, takes the third place. The average area of a Division is 1,518 square miles.

Owing to the large number of the taluks or tabults of which the State is comprised, the average extent of a taluk works up to only 230 square miles Nine of them, with Chengannur at the head of the list, stand above, and the remaining twenty-four, with Parur at the bottom, fall below, this average.

6. The population according to the Centus of 1911 is 3,428,975. This is about three-fourths of the total population of the Madras or Bengal States put together a little less than one-half of that of all the Bombay States and higher by over one-half than the number censused in the States of the Central Provinces. Covering but one per cent of the entire territories of all the indigenous States and Agencies in India, Travancore has returned about five per cent of their aggregate population. On an examination of some of the larger States separately the high ratio of population to area in Travancore will be seen to be striking. Kashmir with nearly eleven times the area of Travancore, has a population less by about three hundred thousands, while Mysore, which is four times as large, does not return even twice the population. Barods, again, for about the same extent, possesse less than two-thirds the number returned for Travancore.

Dictions and taluke.—The population of the Western Natural Division is 1,976,164 and that of the Sastern 1,452,921. For less than one-fourth of the entire area, the Western or littoral Division contains 68 per cent. of the aggregate population. This congestion is a natural feature of the sea board tracts. The average population of an Administrative Division is 685,705 which is about three-sevenths of the average for a Madras District. The Division of Oullin and Kottayam have each a population which is more than

| Dominant | Portline |
|---|-------------------------------|
| Ch.strox District | 1,134,741, |
| Quiting Durinam | 1,532,360 |
| 5 Caser's District | 1,190,237 |
| Extra m Diridu | 1 (19,101. |
| Bellary Datries Assertance Do. Kuranai Do. Ge Lispak Do. | 815,120 811,211 813,120 |
| Tresculture Division | 45,,503. |
| Maless District | \$18,600. |
| Palmet Microren Da. | 430,857 |
| Nipra Datnet | 118,615. |
| Dentales Derbins | 67.00 |

syam have each a population which is more than that of the Cochin State by over a third and a little less than a fourth respectively. The next two Divasions—Trivandrum and Padmanabha puram—are more populous than Pudulköttel (411,890) and leave far behind the British Province of Coong with its 175,004 inhabitants. The marginal statement arranges the five Division of the State in the order in which they come among the Districts of the Madras Presidency Chittoor which is the eighteenth in the Madras list and has about the same population as the first District in Travancere has been taken as the starting point for comparison. The statement

is matructive as showing the high places which most of the Travancore Divisions occupy in the scale of Madras Districts.

Among the taluks, Neyrattinkara stands first with a population of 178,703 Tiruralis (173.768) Quilon (163,709) Shertallay (150,580) and Tri vandrum (155,138) come next in order Quilou which stood fifth at the 1901 Census now occupies the third place Thirteen other taluks have returned each 100,000 inhabitants and above Ten taluks have a population of between 250,000 and 109,000 and the rumaining five taluks below 50,000—Peermade (15,104) Toduputha (38,420) Shencottah (38,30°) Tovala (34,503) and Devikulam (23,449) The population of a taluk averages 103,908

T General remark.—It may be observed at the outset that the problem of density is a complicated one a variety of factors
contributing towards the pressure of population in particular areas. They are—configuration of surface rainfall, irrigation, quality of
the soil climitic conditions, existence of forest reserves and other unculturable
or laxoccusable areas nature of occupations purel, political and historical

DENSITY. 25

accidents, prevalence of characteristic diseases, facilities of communication, reach of markets and centres of trade, &c The proportion of children in a population is considered as another important factor in determining Where the constituent elements are thus so multiform, there is no need to interpose the caution that the influence of a dominating factor may too often be disturbed by other agencies, which have also to be taken note of in the evaluation of the final result to the correct degree It is generally assumed, for instance, that rainfall regulates the extent of populational distri-But this correlation is not absolute bution in rural tracts A high density may exist with a poor rainfall, where irrigation facilities are ensured. Per contra, the heaviest rainfall may support a very scanty population, as in the uplands where the soil does not admit of easy and profitable cultivation The unhealthmess of certain regions again may have its discouraging influence The existence of large forest areas may reduce the proportion of land available for cultivation, besides operating as a physical cheek to the people's expansion Industrial occupations constitute an appreciable factor in determining congestion in specified areas And here, as in other cases, the advantages of cheap communication and ready accessibility to markets also supervene fluence of historical eauses may also be referred to as of some significance in Travancore, which once bristled with principalities and which, in its present dimensions, is comparatively modern When the relation between births and deaths at any period is such that the ratio of children ten years old and under to one hundred persons above that age is barely sufficient to compensate for the loss by deaths, the density of population is affected thereby, due allowance being, of course, made for the presence of artificial disturbing causes 'when the population of a place reaches a certain size, it is further increased by the establishment of offices, temples, churches, schools, police stations, law courts, custom houses, post offices, railway stations, &c Density of population cannot be explained simply by the relation which exists between human beings and the soil. The relations of man with man must also be taken into account '

Proxincial density—The population returned at the Census, when viewed in relation to the total area of the State, gives 452 persons to every square mile of surface. The pressure of population appears very great, when compared with that of other Provinces and States in India. The diagram which illustrates this comparison points out the high position occupied by Travancore, and shows that Coehin and Bengal alone have a greater density. The United Provinces of Agra and Oudh follow Travancore closely, while the densities in the remaining twelve Provinces and States range from 75 per cent in Eastern Bengal and Assam to 9 per cent, in the State of Kashmii

If the mountains, forests and lakes, which occupy a third of the entire extent, be excluded from the reckoning, the density would rise to an average

| CLUCH | u, | LOIMACA | trom the remaine, the density would rise to the average |
|--------------|------------|------------|--|
| | Drysiti | FIRA PO | of 686 persons The marginal statement compares the |
| Census | with | without | density figures calculated in both ways for each of the enu- |
| year | forests | forests | merations since 1875 With reference to the actual terri- |
| 1911 1901 | 452 899 | 696 590 | tory available for the spread of the population, the pres- |
| 1891 1891 | 837 816 | 511 490 | sure at each Census has really stood at a degree much |
| 1875 | 301 | 462 | higher than is apparently warranted by broad calculations |
| 1 3 | | | mi a mana da |

based upon aggregate areas This aspect, it must be noted, lends a special interest to the problem of density in Travancore which, in addition to being a small State, is greatly cut up by hills and largely covered by forests and lakes

These are elements, it need hardly be said, that must operate to set back the population, and delimit and define its eventual distribution.

These circumstances notwithstanding, the density of the Sinte as a whole carries with it but a comparative value. To gain an adequate idea of the press of population in different parts of the country their respective detailed figures must be taken note of and correlated with the conditions which bear on them and local variations recognised and explained in the light of such correlation. This investigation is best made on the principle of Natural Divisions but here doing so the District or Divisionswar densities may be glanced as.

Administrative Decimons.-The figures show that the gross density is not evenly apportioned among them. They reveal the interesting feature of a sliding scale from one end of the State to the other. The congestion of population, which is at the maximum in the southernmost Division, diminishes as the distribution is followed up to the northernmost. Deflected eastwards from thence it falls, quite too abruptly in the newly constituted Division of Devikulam. To give the actual figures, the Padmanabhapuram Division with 102 persons to a square mile as subject to the greatest pressure of population The head-quarter Division of Trivandrum comes next with a density of 660 the figure going down to 593 when the population of the Capital of the State is left out. The adjoining District of Quilon and its northern neighbour Kottayam, are even less thickly populated the former returning an average of 481 persons which, in the latter rises by only a shight addition of ten souls on every square mile. To the north-east of Kottayam lies Devikulam which cioses the list of Divisions. It is the most sparsely populated tract, every by persons therein being free to occupy as much as one square mile. This deconding gradation in density appears strangely enough connected with a feature that should ordinarily influence towards an ascending order. The sphere of scanty rainfall is seen to be the region of the densest population, and the pressure appears to diminish from Division to Division ero tant? with the increasing fall of rain. This want of accord between density and rainfall is explained by the factor of irrigation in the Padmanabhapuram Division while hills and forests conspire with an unyielding soil to break the harmony in the High Range tract

The order of the several Divisions in point of density is further referrible to the characteris

| PERCENTIAGE OF ALE | | | | teres | 1110 | | |
|--------------------|-------------------|-----------------|------|-----------|----------------|--------|-----|
| | | and calkersaled | | | Desired to | tıcı | de |
| | | | | k rentel. | mality and the | SHITT | u. |
| 1 | Palmanel kappens. | Ft f | E3 4 | 11 8 | 11 \$ | | |
| | Triven hear | 44 0 | T8 5 | 1¢ # | 33 ● | cult | TRI |
| | Quidra | ₽ 1.0 | E3 T | 1 5 | 10-4 | white | ı. |
| - 4 | Actions: | M 5 | 64 T | 1 5 | 11 | # 1110 | : ш |
| | Devilation | 27.1 | 71 2 | 15 | | - | ion |

referrible to the characteristics described in para 2 surra. The particulars of cultivated and irrigated area which are reduced to proportions and given in the

margin are instructive as summarising and comparing statistically the conditions of individual Divisions in that respect.

\atural Dirisions.—The Western \atural Division has a density of 1,061 persons per square mile and the Eastern Division 2.02 or less than a fourth. If the uninhabitable and unculturable tracts which take up about a half of the Eastern Division be deducted, its average rises to elmost two-fold A disparity would still remain between the two Divisions and must be attributed to the great unificeness in their physical features. The Eastern Division is mountainous and sub-montane the Western is litteral and

DENSITY 27

The former receives the heaviest showers of the monsoons, the deltaic latter enjoys the greatest benefit from them On their individual total areas, the uncultivable extent takes up 455 per cent in the one as against a percentage of 205 in the other, while the net extent cultivated stands in the proportion of 354 to every one hundred square miles in the first compared with 72 7 to a like one hundred in the second As between the cultivable and cultivated tracts, the disproportion is even more remarkable—351 per cent in the Eastern against 86 in the Western Division. The nature and acreage of the crops are not without their bearing on population-density analysis of the cultivations leared, lice is seen to take up 268 per cent and palms and other taxable trees another 4.5 per cent in the Eastern Division as compared with 32 7 and 12 5 per cent respectively in the Western In regard to the urigated area, the ratio on the gross cultivated extent is, in the deltaic regions of the west, about thrice that in the interior tracts The effect of greater facilities of irrigation in the Western Division is evident from its doublecropped area being twice the proportional extent in the Eastern To sum up, 'this glutting of the population in the former is due to the greater means of procuring subsistence The innumerable little livers that gush from the acclivities of the Ghāts intersect the country in various directions and, spreading themselves far and wide, give to agricultural operations in the midland and seaboard taluks an impetus of a kind unknown to the hilly regions in the interior. The soil of this tract is naturally soft and feitile from alluvial deposits and not hard and unsuited for cultivation as in the upland area Again, the easy means of communication and transport along the Western littoral which the admuable system of roads south of Trivandium and the interesting chain of backwaters and canals extending from it to the north afford, stand in striking contrast to the woods and forests that stretch themselves along the base of the Ghāts where, assisted by savage beasts and savagei malaiia, natural conditions seem to interpose at every step a barrier to easy occupation the exception of a small area in the taluks of Vilavankod and Neyyattinkara which extend from the sea to the hills, almost every portion of the Western Division is cultivable Whatever industries the country has developed are mainly confined to the littoral and sub-littoral tracts The several ports small or great, are being more and more utilized for purposes of trade and Centres of civilization are increasing and six * out of the nine commerce towns in the State, including the capital, are in this division Professionals and non-professionals find here a ready field for employment. It was on this Western sea-board that the capitals of the ancient principalities of Attingal, Desinganad and Champakaseri—all of them now absorbed in Travancore once grew up It is natural, therefore, that, in this region of high cultivation and old civilization, the population should be in a highly congested state ' †

Taluls—As already suggested, the mean density whether of the State as a whole or of its broad Divisions, Administrative or Natural, is but the converging reflex of varied internal conditions. An examination of density statistics must, therefore, fail, if the differing features in smaller areas are not taken in and compared. The deeper does the analysis descend, the clearer will be the influences that build up the culminating average, and the smallest unit that offers itself for such treatment is the pakuthr or revenue village. But, as its recognition for administrative purposes is of very recent date and does not yet

^{*} Now 7 out of the 11 towns are in the Western Natural Division † Travancore Census Report, 1901

obtain throughout the country its development has to be watched and recorded for a long period before it can furnah baus for profitable study. Further particulars of physical and other circumstances bearing on the growth of population within the limits of a pakuthl are neither fully at hand nor are they easily compiled. These drawbacks while, on the one hand, they impede the endeavour to start discussion from the pakuthl area, must, on the other hand, detract from the value of the conclusions that may be deduced from the general figures of area and population. The next higher unit for which statistics are more or less available is the taluk, the immediate division of a Distinct which may be taken up for consideration. Subsidiary Table I B gives for each taluk the presure of its total population on its total area. As fourteen taluks contain the eleven towns taken up for the Census, separate density figures for their populations, excluding the urban areas, have also been made out and entered within brackets.

The taluks with the highest densities are Parur—1 404 Kartikapalli—1,602, Karunagapalli—1,644, and Trivandrum—1,695, while the least crowded ones are Pattanapuram—133, Peermade—72, Todupurah—68, and Devikulam—88. These variations cover such a wide range that the taluks would filly assort themselves into eight groups, as epitomised in the margin. If the urban

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| 1000 4 ores | i | è | |

population is excluded, the density must naturally diminish in the talk concerned but in the case of eight talks, the grouping referred to does not alter Though in regard to the six remaining ones, the deduction of the urban figures pushes them a group or two lower the pressure in relation to the eiter talks is still heavy. Thus, the urban talks occupy the four highest groups from 600—760 oursards, whether the density is taken to refer to the total population or to the rural

merely In a country with industrial and other developments yet in a feeble condition, the orban element must play a small part in the making of the population pressure and should not be accorded any exaggerated value. The following remarks recorded in connection with a British Indian Province would fully explain this circumstance and apply with perhaps greater force to Travancore.

The distinction between rural and urban population must always be a somewhat arbitrary one especially in Provinces, like the Puriph and the North Neet Province which contain no manufacturing coates and expect bittle but agricultural product. All the forms are more or less dependent for their existence on the greathent cummunities was of them. Indeed it may be said that the number towns are merely largy villages as themselved for the interchan e of local product and, in the main, of local product as it is themselved to extent to which the mitropolist as of these produce depend on articulture. The refers (1.n juni) are must derived from foreign trade and resums exceeding the dependence, whereas, in these Promoves, the land if practified in a surrest of a freed dependent on the product of the law of the surrest and the contract of the law of the surrest and the contract of the law of the contract of the contract of the law of the contract of the contract of the law of

A consideration of the inchlence of population may therefore well take in the whole taluk urban as well as rural. Of the accord determining

DENSITY 29

influences, the most important are those connected with the soil, water-supply and crops. In Subsidiary Table I A which embodies the necessary particulars for all the taluks in the State, figures are given showing the pressure of the total population on the culturable and cultivated areas. The marginal

| Opp | er of Density | | |
|----------------|------------------------|------------------|-----------|
| | TOTAL AREA | Cultivable | Cultivate |
| | 50 and orer | Ommonono | Omesoun |
| 1 | Trivandrum | 4 | 1 |
| 2 | | î | 2 |
| 3 | Kartikapalli | | 4 |
| 4 | Parur | ž | ŝ |
| . 5 | Shertallay | 8 2 5 7 | 5 |
| 6 | Eraniel | 7 | 5 0 |
| 6 7 | Mayelikara | 12 | 12 |
| 8 | Agastisvaram | -6 | 7 |
| 9 | Quilon | 48 | 6 |
| 90 | 001050 | | |
| 10 | | 9 | 10 |
| 11 | Ambalapuzha | 11 | 14 |
| 12 | Chirayinkil | 16 | 8 |
| 73 | 50—900 | | |
| 13 | Vaikam | 18 | 15 |
| 14 | Ettumanur | 19 | 23 |
| 15 | Alangad | 17 | 24 |
| 16 | Neyyattınlara | 15 | 16 |
| | 00 - 750 | | |
| 17 | Changanachery | 23 | 28 |
| 18 | Vilayankod | 10 | 11 |
| 19 | Kottayam | 22 | 26 |
| 4 | 50G00 | | |
| 20 | Minachil | 26 | 29 |
| 21 | Kunnattur | 24 | 22 |
| 22 | Kalkulam | 14 | 17 |
| | 00450 | | |
| 28 | Kottarakara | 27 | 20 |
| 24 | Kunnatnad | 25 | 27 |
| 25 | | 18 | 19 |
| | 50-300 | 00 | 0.5 |
| 26 | Shencottah | 20 | 25 |
| 27 28 | Muyattupuzha | 28 | 30 |
| 28 | Nedumangad | 29 | 18 |
| 29 | Inder 150 | 01 | 10 |
| 80 | Chengannur | 21 | 18 21 |
| 90 | Pattanapuram | 81 95 | 31 |
| 81 32 | Peermade Todayanha | 82 80 | 33 |
| 98 | Todnpuzha Devikulam | 83 | 34 81 |
| no | TONIENTE | 93 | 91 |
| | | | |

statement exhibits by taluks the gradation in respect of these three densities From the order taken by the taluks may be gauged, to some extent, the relative bearing of forest tracts, culturable wastes, &c, due allowance being of course made for distinctive factors that may operate as between any two taluks Chengarnur, for instance, with as much as 84 pci cent of forests, returns but a population of 137 to a square mile, while Muvattupuzha with half that percentage has more than twice its den-To take an instance of the influence of other elements, deltaic Tiruvalla having a percentage of forests five times that of Minachil supports 1,009 souls on a square mile as against 565 in the latter The well-u11gated Tovala taluk with 69 per cent of forest and other wastes and with a meagre rainfall has a density of 300 persons, while Todupuzha with the same ratio of forests and with four times the lainfall can boast of only about a fifth of that density The taluks of Kalkulam and Kunnatnad afford a parallel comparison of the several illustration A taluks in respect of the densities on the total, cultivable and cultivated areas, shows

that a higher proportion of forest tracts and wastes, as between one taluk and another, appears to have the general effect of reducing the density. It has to be borne in mind, however, that in interpreting the depressing influence of such areas, the existence of wastes awaiting population and cultivation has to be discounted.

If the distribution of the taluks among the several groups is viewed with reference to the Natural Divisions in which they are respectively situated, it is found that all the fourteen taluks in the four lowest groups lie within the Eastern Natural Division and take up 90 per cent of its area and 72 per cent of its population. The Western Division monopolises all the twelve taluks in the two highest groups which cover 72 and 80 per cent respectively of its aggregate area and population. Of the remaining seven taluks in the intermediate groups, 600—750 and 750—900, one in the former and two in the latter are in the Western Division, so that every one of the fifteen taluks here supports a population of over 600 to the square mile, as against only four such in the other Natural Division

As among the Administrative Divisions, Devikulam contains none but taluks of the very lowest group, the majority of the taluks in the Padmanabhapuram Division belong to the three middle groups from 300—450 to 600—750, and three out of the four taluks in the Trivandrum Division

go into the three highest groups from 750—000 cowards. In the Quilon Division are to be seen the extremes of density. Six out of its eleven taluts fall within the two highest groups. Here is 27 per cent, of its total extent with 67 per cent, of the aggregate population. On the other hand the lowest group takes up 14 per cent, of the population scattered over one-half of its area. The Division that shows a comperatively even distribution of its inhabitants is Kottayam where the constituent tabsils are spread over all the groups except the second.

Towns and Villages.

8. The statistics regarding towns will be found in Imperial Table
IV which classifies towns in the order of population, and
in Table V which arranges them by Divisions and distributes the population by religion. Imperial Table III groups towns and villages according to size. The figures contained in these Tables are reduced to
proportions and given in the following Subsidiary Tables printed at the end of
the chaster.

Subsidiary Table III —Showing distribution of the population between towns and villages.

Subsidiary Table IV —Giving the number per thousand of the total population and of each main religion who live in towns.

Subsidiary Table V —Classifying the towns under five population groups and noting the variations from previous Censuses.

In the Report on the 1991 Census, the treatment of towns in the first Chapter was confined to the general statistics of population, and the other fea tures, such as variation in population, the proportion of the sexes the composition of the sexes training to the sexes are too the sexes are too the sexes are not so distinctive of towns at observe separate notice under each Chapter it is proposed, as an arrangement of convenience to deal with them where towns are first taken up for consulerations of discrete terratoral units.

O As at the preceding Census, a town has been defined to include—
Definition of town.

(1) every municipality or local area declared to be a town by or under the Towns Conservancy and Improve ment Regulation and

(?) every other continuous collection of houses inhabited lv not less than 6,000 persons, or any other local area, declared by the Government to be a town for Census purposes.

In setting the places to be classed as towns under the second head, the circumstances sugge ted for consideration are the character of the population the nature and strength of the social bond, the relative density of the dwellings the importance of the place as a centre of trade and its historic associations. Over grown villages which have no urban characteristics are not to be treated a towns.

Here at may be preenthetically observed that no sharp difference appears to have existed between town and village under the old consultation

10 Under the definition as given above, the eleven places specified in the margin have been treated as towns, against nine in 1901, the two additions being Tiruvalla and Alwaye. Of the total number, seven have been brought under the operation of the Towns Conservancy and Improvement Regulation,

| | Town | Population |
|--|---|---|
| 1 2 3 4 5 6 7 8 9, 10 | Nagercoil Trivandrum Quilon Shencottah Kayankulam Trivalla Alleppcy Changanachery Kottayam Alwaye Parur | 29,888 63,561 18,839 10,309 5,830 7,969 25,665 17,243 15,141 3,869 13,782 |

as compared with five at the pieceding Census. The Padmanabhapuram and Trivandrum Divisions have one town each—the first and the second respectively on the list, Quilon contains the next five and Kottayam the remaining four As elsewhere stated, there is no town in Devilulam, the Division of large estates, where every plantation is a population centre in itself

The average population of a town is 19,281 If the two towns newly added at this Census are excluded, the average is 22,250—1,824 or 8 9 per cent more than in 1901. The percentage would rise even higher, if the averages for the towns common to both the Censuses be calculated on the populations returned within identical areas.

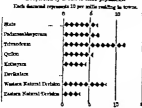
In the Western Natural Division which comprises seven towns, the mean urban population is over twice that in the Eastern—23,647 against 11,640

The averages in the several Administrative Divisions do not admit of any logical comparison as, in two of them, with one town each, the total population must stand for the Divisional mean

Out of the total population of the State, 212,090 have been enumerated in urban and 3,216,885 in rural areas. Thus, out of every one thousand, 62 are found to live in towns and 938 in villages. In the Western Natural Division, the proportion of the urban to the rural element is 84 to 916 in 1,000, as compared with 32 to 968 in the Eastern.

Of the Admin strative Divisions, Kottayam is the most rural, only 44 per mille of its inhibitarits being found within urban limits. The town ratio increases to 55 in the Quilon Division and to 69 in Padmanabhapuram. The concentration in the urban area is most noticeable in the Trivandrum Division, with Trivandrum as its only town, where, in a total of one thousand

of its population, as many as 114 reside in the Capital, the rest bemn Proportion of urban to total population distributed over the outly



ing tracts. The distribution among four groups of one thousand of the urban population in

each Division shows that large towns predominate. This feature is clearly brought out in the Natural Divisions. with the difference that, in the littoral and delinic area. nearly three-fourths or 72 per cent. of its urban population live in towns of over 20 000 inhabitants while

there are none such in the interior tracts, where the town residents are distributed in the second and fourth groups in the proportion of 917 and 83 respectively

A classification by main religious of the population living in towns 19. shows that, without regard to Natural or Administrative Divisions, the Hindus predominate throughout, forming

population by religion. 67 5 per cent, of the total the Christians come next with 212 per cent, and then the Muhammadans-113 per cent Since the last

| Darision. | Bo. | PER ROLLE OF | |
|--|--|-------------------------------|---------------------------------|
| | Make | Venters | Children |
| Padeserabbaparam Telerandenan Qaffon Kattayasa Washera Hataral Devision Euskera Hataral Dev sko | 122 805 805 805 805 805 805 805 | 04 173 177 81 180 | 110 119 121 140 140 |

Census the Hindus appear to have lost ground, as also the Muhammadana while the Christians have covered the space yielded by the other two.

This will be seen from the marginal figures which, for pur poses of comparison, take into account only the nine towns common to this and the preced

ing Census. The differing tendency on the part of the several religionists to congregate in towns and its rela RATIO IS CREAS FORCEATED'S OF tions to the nature of the occupation Hades Montones Christman urban or rursl, in which the bulk of 1911 613 114 170 1901 11-1 each class is respectively engaged,

may be illustrated by taking the total population in each main religion and distributing it between town and country. Thus viewed, the town appears to attract the trading Muhammadans most and the cultivating Christians leastthe urban percentages on their respective populations being 106 and 50 agains 63 for the Hindus. Though in the Administrative Divisions, the urban. Muhammadans have been seen to be in a minority relatively to the other religionists, among themselves they constitute a higher ratio in the urban population of the Ladmanabhanuram and Quilon Divi ions than in the other two. In regard to the Christians and the Hindus, the former are most arban in Trivandrum and Qullon where unlike in hottavain they do not form more or less, the chief person is and the latter in Ladmanabhapurani and Trivandrum where the lucrative profes ions of urban life have been able to draw anay the Hindu from their old rural halitats.

The total urban population has usen from 183,835 in 1901 to 212,090 at this Census, or by 153 per cent, an increase which has followed closely the variation in the entire population of the State. The increase, however, has not

affected the ratio of the urban to the total population at the two Censuses, $vi\varepsilon$, 62 per cent. In view of the fact that the number of places treated as towns at this Census differ from that in 1901 and that some of these have been altered in their boundaries during the last decade, the growth of the urban element cannot be correctly judged from a mere comparison of the recorded figures. When the nine towns common to the two Censuses are alone taken into account and compared with reference to identical limits, their population works out to 201,538, or 17,703 in excess of the 1901 figure and shows an increase amounting to 9 6 per cent

In a discussion of the variations in individual towns, it has to be particularly remembered that, as remarked a-while ago, the frequent change of boundaries, which makes portions of a town urban at one Census and rural at the next, hampers a study of its populational capacity Of the five most important municipalities from which has to be gauged the real urban growth, the limits of Nagercoil, Trivandrum, Quilon and Kottayam were altered dui-The alteration was not perceptible in its effect in ing the period 1891—1901 the case of the first, but influenced the returns in regard to the other towns very considerably During the last decade again, two of these latter, uz, Quilon and Kottayam, underwent another change, while the area of Alleppey, the fifth in the list, also happened to be re-adjusted With these alterations, it becomes extremely difficult to estimate correctly the extent to which particular causes have contributed to variations within the limits under consideration and deaths have been registered throughout the last decade for the five towns named above, and the statistics, such as they are, cannot fail to indicate the course of variation due to natural causes But even this rush-light is, to a greater or less extent, obscured when it fails to be adjusted to the alterations All that is possible, therefore, is simply to take in and apply the figures as they are recorded

Subject to these reservations, the growth or decline, as the case may be, of the several towns in the past decennium will be examined

Nagerceil — The population recorded for this town is 29,883, against 25,782 in 1901—an increase at this Census of 4,101 persons giving a percentage of 159 The taluk in which the town is situated has gone up by only 122 per cent, while the rural portion has increased by 107 per cent. The growth of the town has thus been rather rapid in the last decennium health of the urban area during the decade that has closed does not, on the face of it, appear to have been encouraging Choleia has been a legular visitor one year it lasted throughout, while, in another, it gave way to small-pox after The disease, however, was generally mild and sporadic and has not pushed up the mortality so as to over-top the biths The recorded statistics show an excess of 1,808 births over deaths with a natural increase of 7 per cent on the population of 1901 The town is a trading and manufactuing centre and one of the head-quarters of missionary enterprise in the State, and it is the portions of the town where these he that have contributed greatly It may be added that the relation of the urban to the taluk to the increase variation that was found to exist at the 1901 Census has been preserved in

1911 Ten years ago, the town population showed, as between 1891 and 1901 an increase of 180's per cent, while the percentage for the taluk as a whole was only 7'2. But an examination of the figures made it plan that the extra ordinary increase was only apparent and an adjustment yielded a ratio of 9's per cent as the realivariation in 1901. In view of the parallelism between the urban and taluk proportions at the two Censuses, it may not be wide of the mark to say that the development throughout has been steady and uniform

Trirandrum - The Capital has advanced in population from 57.883 in 1901 to 68,561 or by 9'8 per cent, the actual excess being 5,679. This is less than the variation in the Trivandrum taluk as a whole which is 15% per cent, and in the rural portion which shows a percentage of 20. Unlike Nagercoil, the general health of the town appears to have been satisfactory in seven years during the past decade but in the remaining three, cholera, prevailed throughout during one year and small pox during the other two years. In the decade taken as a whole the virulence of these epidemics appears to have tilted the balance on the wrong side between births and deaths. But the returns of the earlier years are regarded as less correct than those of the later ones. If the last seven years during which registration appears to have been better attended to are taken into consideration, it is seen from the information supplied by the Health Officer that the excess of births over deaths suffices to give an increase of 4 4 per cent, to the population returned et the 1001 Census. Nevertheless, this does not negative the fact that death has bean very busy in the few years in which the epidemics continued not only so the Census figures undirectly comfirm it. Though in 1911 the proportion of children under ten years of age to one hundred persons over that age was greater than in 1901-30'4 against 29-it has by no means been sufficient to re-coup the waste by deaths.

Viewed apart from the statistics of births and deaths the Census fleures ought to furnish a basis for comparing the increase of population as between the last two decades with the growth that has taken place between the two decades provious to the last. But this is rendered impossible in the case of Trivandrum. The town boundaries were altered during the decade 1801-1001 and the population in 1001 for the 1891 limits had to be calculated from fresh data collected for the purpose. The returns for 1911 stands how ever confirmed by other evidence. In the Malabar year 1083 (100, -'08) an enumeration of the resident population and of houses was conducted under the responsibility of the Health Officer as preparatory to the levy of house tax and the inhabitants then numbered 64,260. It has to be remembered here that, during each of the three succeeding years, the number of deaths was far in excess of that of any previous year in the deconnium and that the mortality in the last year was the highest in all the preceding ten years. If allowance is made for this disturbing factor and for immigration, the municinal fleure may be taken to have fairly anticipated the Census return. In recard to houses, again there were 10 48, occupied and 1 162 anoccupied houses er a total of 11.617 according to the Census. The list prepared by the municapality contained 12,416 houses but it included all bazaars cart-stands, (c which are excluded from the Cen no definition of house. Subject to deduc tions for these extraneous items, the municipal and the Census figures are seen to exhibit a remarkable talliance

Onil 8 Within the limits as defined in 1901 there were 17 601

townsmen, and 18,839 within the 1911 boundaries, the apparent merease being 3,148 persons or a percentage of 20. The lunits of 1901 being taken for both the Censuses, there is seen an addition of 152 per cent, the actual population in 1911 as per those hunts being 18,082. The health of the town was not seriously distinibed except in two years. The register of births and deaths gives a net increase of 1,145, which works out an addition of 7 per cent to the population at the preceding Census. The decennial variation in the taluk is a whole has been 26.3 per cent, on the side of increase. The Iron Horse is stirring up the taluk and the town as well. As this and other facilities provided by Government get correctly used in an increasing measure, the town, which is a distribution centre for and between North and South Travancore, is bound to advance in population and importance and be once more one of the foremost places of business on the coast of Malabu

Alleppey —Here, as in Qinlon, with altered meas, no useful purpose is served by comparing the actual figures of now and before returned a population of 24,918 m 1901 and of 25,665, ten years later, the mererse being nominal-3 per cent Within identical limits, the addition is negligible—08 per cent. The Ambalapuzha taluk in which the major portion of the town hes does not show any large increase during the decade, it being only 66 per cent. The small development of the town, however, may be ascribed to the viersitudes it has undergone in the matter of public healti, one-half of the past decenning having been a great strain on the inhabitants, with a deficiency of births to deaths amounting to as much as 1,997 Again as, for some years, the pier had fallen into distepan, the numerous vessels that touch this important port had to miss the advantage of a safe anchorage and the commercial activity of the town became relaxed Thirdly, the location of a District Court at Kottayam to which a portion of the territorial pursdiction of the old Court at Alleppey was transferred has not been without its effect on the populousness of this seaport town But with a restored pier and its increasing mills and factories, the future of the town is not at all bereft of high hopes and great aspirations

Kottayam —This town shows a decrease in population from 17,552 to 15,141 at this Census, the figures referring, however, to different But even if the same limits are taken, the merease is small-358 This is remarkable, as the taluk has gone up by 20 7 per cent While the public health of the town has been unsatisfactory for five years, it has been generally good for the remaining five, and there has been an increase of 1,629 buths over deaths. The explanation, therefore, for the small urban variation has to be sought in other directions. In the adjustments of boundaries during the last two decades, the town was progressively narlowed, and it is not nullkely that the town is expanding ontside its regulationlumts and hence unable to reveal that growth through the means of town statistics Further, as the medium of communication with Peermade. Penyan and also the High Ranges, the town appears to be the supply depôt for the plantations in those localities which, jidging from the migration returns. attract large numbers from the talnk and town. The head-quarters of the Division and taluk, with a District Court recently established and with educational facilities of a high order, the town is, nevertheless, bound to grow even within the limits assigned to it

Kayanhula 1 - After a long hinting, this small town, once the seat

of a principality is emerging into notice. Even twenty years ago, its admission into the category of towns was refused on the ground that its then population of 4,787 was below the prescribed minimum of 6,000. In a decade however it succeeded in qualifying itself for clevation by adding 1,000 inhabitants to its strength and in 1901, it came to be classed as an urban area. But the advance amoe has been tardy. The population has gone up to only 5,830 not even full fifteen persons having been added to every one thousand counted at the beginning of the decennium. Kayankulam itse enclosed by the borders of three rich talks with villages all round en joying robust constitutions and if it is not to slip by and be lost among them its chances he in the brisk and prompt fostering of its trade activities, such as they are. A decade, however is too chort a period for gathering up and it termains to be seen what account it has to give when the enumerator goes to it the next time.

Changanackery — Like Kayankulam, this town was also the sometime capital of an old State (Thekkumkur) and sank into colivrion with its absorption into Travanoora. Christian influence has, however long austained it and has made it a centre of its own. For a town such as this, which is an important exchange centre in addition, for the produce of North and Central Travancore, recognition was long in caming. It was only at the Census of 1001 that it was numbered as a town with a population of 14,204 Since then 2,078 persons (20% per cent.) have been added. With the facilities it possesses in the inatter of trade, there is reason to hope that the town will gradually develop to a still biglier degree.

Parur—This too has its story of departed greatness to tell, a Baja having once held sway over it. But it was only in 1901 that the place was taken in as a town. It then contained 12,902 inhabitants. The number has now risen to 13,783 or by 6.3 per cent, while the population of the taluk has increased by as much as fourteen per hundred. It is the seat of a District and Sessions Court, and for long divided with Alleppe, the Division of Kottayam, for purposes of district judicial administration. Euclosed within Coobin territory and surrounded by a rural population marching two and shalf times as rapidly as its townsfolk Parur has to stimulated itself if it would show a greater advance in population. The ancient Jew is there but he is comparatively small in strength and does not show any marked sign of his historic enterprise

Skencottah —Though not included among the Manferpalliles this place took its rank as a town along with them, thirty years ago. Its development has since then been steady though slow. Between 1881 and 1801 it showed an increase of 107 per cent. In its population. But in 1001 the Railiway under construction drew about its works large numbers from far and near and the arban growth was lowered to 3°6 per cent. The works having been completed and the Italiway now passing through the town has more than regained its men. The total has riven from 0.039 at the preceding. Census to 10 300 now the percentare of addition being as much a fourteen. As the frontier station on the eastern face of the Gliats and as the cu toms chowkey of the State the town is steadyly riving in importance.

11 The eleven towas arrange themselves under the five population groups marginally noted. The highest group, which contains only the tiven of Trivandrum, takes up 30 per cent. of the total urban population, and with the next grade, as much as 562 per cent, while the lowest group consisting of Alwaye furnishes only 18 per cent. The richest is the middle group, which covers nearly one-half of the total number of towns and 355 per cent of the entire population. At the 1901 Census, the proportion for the two classes of larger

| Geour | Towrs. |
|----------------------------------|---|
| Under 5,000 5,000—10,000 | Alwaye. Tiruvalla Kayankulam Quilon |
| 10,000-20,000 | Changanohery Kottayam Parur Shencottah |
| 20,000—50,000 50,000 and over | Nagercoil Alleppey Trivandrum |

towns together was 59 1 per cent, and for the medium sized ones 32 9 per cent. The higher ratio at this Census of the latter group may be taken to indicate that the peopling of the comparatively smaller towns has been a little more rapid than that of the bigger ones.

Since 1901, the population of towns in group 10,000—20,000 has gone up by 10 8 per cent and that in the next higher group by 81 per cent. The

variation has been the same, 9 per cent, in the groups on either side i e, in 5,000—10,000 and 50,000—100,000. It is not possible to trace the urban development during the previous decades, as the number and limits of towns had considerably differed and as the great variations in population would necessitate elaborate adjustments before any safe comparisons could be made

The number of females to 1,000 males in each of the eleven towns of the State is given in the margin and, except in legard to the two towns enumerated for the first time in 1911, compared with the respective figures for the preceding Census. In five out of these nine towns, the proportion has increased;

| Towns. | No of females to 1,000 males in | | |
|--|---|--|--|
| | 1,911 | 1,901 | |
| 1 Kayankulam 2 Shencottah 3 Nagercoll 4 Trivandrum 5 Changanachery 6 Quilon 7 Parur 8 Kottayam 9 Alleppey 10 Tiruvalla 11 Alwaye | 1,108 1,102 1,053 963 951 952 950 926 920 887 840 | 970 1,115 1,059 980 991 938 914 919 | |

while in two others, the ratio, though less, still stands above 1,000. The general aspect of sex-ratios will be fully gone into in the chapter on Sex. Here it will suffice to remark that the Hindus have contributed more to the unequal proportion in the towns of Trivandrum, Quilon, Alleppey and Kottayam, and along with the Christians, in the towns of Parur and Trivalla, while the Christians are solely responsible for the deficiency in the town of Alwaye and share the responsibility with the Muhammadans in

Changanachery

The urban population taken as a whole gives 942 females per 1,000 males. The highest ratio of females (989) is found in towns with a population of 20,000—50,000 and the lowest (840) in towns with inhabitants under 5,000.

The marginal figures give the density of population and houses in regard to the six towns for which statistics of area are available. Five of the towns are the principal municipalities of the State and the statistics in regard to them throw whatever light there is on the question of over-crowding in urban areas. In the State as a whole, the

number of persons per town house taking only the areas common to the last two

| | √ or Γr | пж. |
|--|--|---------------------------------------|
| Town | 1911 1901 | 1011 1011 |
| Nagaroul To wastrust Quilon Shanottah Allappey Kottawan | 14 12 10 9 5 4 11 11 4 4 | 4 \$ 60 80 80 41 45 67 |

Censuses has risen from 54 to 5 ∞ . The number of persons per acre has also m creased since 1001. The densities may appear low but if the different parts of a town are considered the question wears another aspect. The density figure for Nagerroll for instance is misleading as the town covers a number of strongling villages with large spaces.

between Paddy flats stretch themselves just in front of the fort gates in the Capital and such open spaces are also numerous in the other parts. In these cases, the densities within the urban area are of varying degrees which, while keeping down the mean average rise to high levels in the most crowded portions. To take Trivandrom again, a dense population is naturally crowded within the fort enclosing the Palaces and the chief Pagoda. With an area of 1"O acres and 62 cents and a population of 9,661 at gives a density of 58 persons per acre or 37 120 per square male. In interpreting these flaures the narrowness of many of the lanes and streets and the nature of the houses which never run to more than two stories have also to be taken into account. In such circomstances the problem of over-crowding must find its solution in the in crease of building accommodation and in the progress that may be schiered in the maintenance of public health. Much has, of course been done and it may be said that in point of inunicipal efficiency. Trivandrum takes a high place among the towns of the Madras Presidency Many directions of useful and even neces are activity however still remain and are receiving con enderation.

17 There are two kinds of villages in Travancore—the hari and the painth. The former is the population village and a unit of ancient date whose boundaries, though not surveyed, are locally well known. The latter which is the present unit is an arbitrary area treated as a village for purposes of land revenue collection and its limits are laid down at the Survey Norwithstanding its securing definitions, the pakuthi lacks the essence of a residential village as it i really an accilental area incention of adjected karss.

The fam fas, therefore been taken as in 1901 as the ultimate sub-diviring for the tabulating and treatment of Censua statistics. But figures are recorded for the palauli as well in view of their administrative value and are each litted in 1 oportinal forms in bub-diary Table VII for easy reference. Till recent to be propertial han average area of 1906 in many read in the Survey and the survey and the figure in the propertial hand the flavour village. At the Survey and Settlement to 17 years village and not and the finite palauli inti adopted

18. A perthenesis or full respectated by the Talisidars the total number of stars or imade is 10 or 70 more hand the first and increase or mode up of an addition of \$1 xillages in the lawern Natural Distributed and 2003 respect to Messern the act all time at the Genus being 12a and 2003 respect to Aming the Administrate e Distribute the miniber of villages has declined in Kitsvin by 31 or 12almand by urain 6 20 and in Quilon by Distribute on enabling Distributed as the seen lines 1901 an interest on the

total tale—18 in the Trivandrum Division and 124 in Devikulam. These differences are due to inter-divisional transfers consequent on the ic-adjustment of talak jurisdictions, to the formation of a new Revenue Division, and to better classification in the case of a few taluks. In the interior, the variations are explained to some extent by the shifting nature of the hillmen's huts.

The average area of a village is 1 91 square miles, against 1 95 in 1901. As between the Natural Divisions, the villages has reduced the mean area from 28 5 to 9 5 square miles.

The population per village averages 813, or 101 more than at the preceding Census. This mean is exceeded by 52 in the Western Natural Division, but is more than that of the Eastern Division by 53. The District figures run over a very wide range. The average is lowest in the Padmanabhapuram. Division—357, it rises to 519 in Devikulam and to 910 in Quilon. In the Trivaudrum and Kottayam Divisions, the inhabitants per village number 1,077 and 1,131 respectively.

Of the total rural population, 123 in a thousand reside in villages containing inhabitants under 500, and 556 in those with Loillagor clarelfied a population of between 500 and 2,000 The next group, by sizo 2,000-5,000, takes in 282 persons, while those who live in villages of the highest grade with a population of 5,000 and over, ie-A compuisor with the proportions at the preceding present the remaining Census shows that the smaller ones have lost as heavily as the larger Iu 1901 there were, in the lowest group, 36 persons more than have gamed During the decide, these quitted that grade and passed to the one above it Don'ding the number there and taking sevol more, they moved on and strengthened the villages in the two hig lest groups by 50 and 2) Both the Natural Divisions share-this feature in regard to the size of villages, but it is more marked in the Western Division than in the Then, as now, the lowest groups in the latter Division take a comparatively larger percentage of those found ontside its towns than the eorresponding groups in the other, the position being reversed in regard to villages belonging to the other two groups

The Administrative Divisions show striking variations in the distribution of their respective rural populations among the several grades. At either end, the villages of the Quilon Division stand widest apart in the proportions of their populations, as there are, ont of a total of one thousand, only nine persons in the group 5,000 and over as against 111 in that under 500, while, in the Kottayam Division, the numbers approach most closely, being respectively 79 and 73. The distribution is fairly uniform in the Devikulam Division. As compared one with another, Padmanabhapuram with 345 per mille takes the first place in the lowest group, Quilon with 664 persons heads the list in the next higher one, 500—2,000, but gives way to Trivandrum (379) followed by Kottayam (378) in the grade above it. Devikulam has the highest number of inhabitants, 148, in the biggest group—5,000 and over

21 The growth of villages during the decade may be gauged by com

occurring the number in each population group with that
in the corresponding group in 1001 Though the com

parison is affected to some extent by the variation in the total number of vil

ages et this Census it is seen, after full allowance is made for the difference,
that, with the advance in population, villages that came under the lowest groups

| Villages with | Xo n | |
|---|---------------------------------------|---------------------------------|
| | 1911 | 2902 |
| 00-4 400 1,000 1,000 1,000 2,000 1,000 4,000 10,000 and over. | 1,807 951 782 327 90 1 | 1,006 198 604 527 6 |

ten years ago have largely moved into the higher onca. The marginal statement which summarises the figures for the State as a whole shows that the better class of villages has greatly in creased during the past decennium, that villages of between 2,000 and 5,000 inhabitants have odvanced by one and a half times, those in the next higher grade 5,000—10,000 have increased by two and a half times, and that there

is, at this Census, one village with over 10,000 inhabitants sgainst none in 1001

22. Proximity is the correlative of areality and gives the mean dist ance between village and village on the supposition of a suightity decreased from 1 × 0 miles in 1001 to 140 at this Cennus. Both the Natural Byrisions share the decrease the proximity in the Western Division being one mile and in the Eastern 1*50 against 100 and 101 miles respectively at the preceding Census. The Administrative Divisions show variations from Census to Census, except in Kottayam where the distance between one village and another has continued at 1*57 miles. In Travandrum, it has decreased from 1 × 7 to 1 × 6 miles while in Quilon it has gone up from 1 of miles to 15 and in Padmanahhapuram from 0.75 of a mile to 0.70. The greatest variation is found in the Devikulain Division where for reasons already explained, the distance between village and village has declined to 3*31 miles.

23 There are in all 427 pakuthis with an average area of 1778 square miles and an average population of 8,030 sculs. In 103 printhis, the number of inhabitants varies from 5,000 to 10,000, and in 110 it is over 10,000. These together form 73 per cent. of the total number and take in as much as 80 per cent. of the entire population of the fotal number of inhabitants. Pakuthis of the lowest grade v.c., with a population under 500 are only wix in number—one in the Quilon Division and the remaining in Devilulam

Houses and House-Room

21 Dwelling houses in Travancore are usually situated within fenced or mud walled enclosures, and lie generally covered in the dankery of the plantain. In Shoncottah and in

If d is taken to represent the distance between tillage and tillage and rolling and in the number of villages in 100 square unless the formula for determining the value $I = \frac{600}{100}$ d is $I = \frac{600}{100}$.

South Travancore, with then collected villages, however, the houses are arranged in rows each being separated from its neighborn on either side by a common wall. This difference in the disposition of houses notwithstanding, no difficulty is experienced in distinguishing a house, which is easily understood as the residence of a joint commensal family. A definition may, therefore even seem superfluons. But to provide a correct return that would serve is a reliable basis and guide in the enumeration of the resident population, the house was defined, the definition being the same as that at the Census of 1901.

- 'A house is the dwelling place of one or more families with their resident servints, having a separate principal entrance from the common way
 - The common way is not necessarily a public way. Thus servints' go downs in the compounds of large houses, and separate houses situated in one compound which have generally no separate entrances from the public way but have separate entrances from a common way or yard, should be treated as distinct house.
 - in If two or more repairs families who do not take their meals tegether, live in different results of the same hank these different rooms will not be taken as a partic house, but only as one house.
 - in Ly you more distinct but contiguous buildings billonging to the same owner but let to different familie, will be taken as different houses.
 - 18 Ints, hospitals dispensaries and similar institutions, which comprise several defracted buildings should be entered only as one house."

The proportionate nature of the merease in the number of houses in reference to the growth of population, the agreement between the figures for the last two Censuses and the general uniformity in the number of persons per house in the several Divisions, testify to the ease and accuracy with which the definition has been understood and applied

Yalue of the return

has not that statistical value which is associated with it in the West. There, it is utilised to gauge the extent of over-crowding, a sanitary problem of daily-increasing complexity, and the definition of house almost varies from country to country. In England and America, the structure or the building is the criterion, in Scotland the manner of its occupation and in France its site. Here, a house, whatever its structure and however situated or occupied, is more a social unit, and the question of over-crowding in the sense of co-occupation by members extrancous to the family does not generally arise. The joint family either expands over the additional space that may be provided, or breaks up with the result that the dissociated muts it be to new accommodation and become the centres of new families.

Among the Mirminklatayoni Hindus, the fumly is matharchal, to, traces its descent from a common ancestres. The taiwad, is the family is called, consists of brothers and sisters and the descendants of the latter along the female line. The ellest male member, called the karanavan, manages the taiwad. In such a system, the wives and children of the male members have no place. It may happen, however, that a karanavan may be allowed to bring in his who and children to live in the tarwad, but this is not necessary, nor have these any legal status in the family. The male

mambers who are married usually visit their wives in the houses of the latter. When, however under modern conditions, they feel able and inclined to support themselves living apart from the tarked, they settle with their wives in houses of their own. In this way the putting up of separate homesteads receives a simulus. But the tarwal, as such, is split up only when a partition takes place with the consent of all the members. Among the Makkatayom Hindus, the joint family does not generally continue single after the life-time of the parent more especially the male parent. On the death of the father the sons divide and go to live in separate houses with their wives and children, the mother residing with one of the sons in the original household. The unmarried sons, if any usually live with the mother in regard to the Namputri Brahmans, however the cleate son shown marries, the other sons living with him in the family. The Syrian Christians who form the built of the Christian population resemble generally the Makka tayom Hindus in the matter of separate housing.

If occupied houses, therefore vary from decade to decade it may in the circumstances above mentioned, be taken to indicate in some degree the extent to which new families go into separate homesteads. This may be due, as just stated to break up in the original family or to the ability and inclination of its members to set up new houses. But the statistics, by them solves, do not help in measuring exactly the extent of either factor

20. The total number of houses occupied at the Census was 603,153—
the Western Natural Division returning 370,501 houses or
57 3 per cent and the Eastern 283,663 or 42 8 per cent,
the ratio being almost the same as at the 1001 Census.

Of the Administrative Divisions, Quilon contains the largest number—230 300 houses or 35% per cent. of the total. The Kottayam Division is less by only 12,300 houses—a difference which with an addition of 1,111 gives the total accommodation in the smallest housed Division of Devikulam

As at the last Census Shertallay with 32,531 houses stands first in the last. Truvalla which comes next with 32,131 houses, has exchanged place with Neyystitinkars which stood second at the 1001 enumeration. The smallest number of houses is found in the taluks of Tovala (7.74) Tedepurchs (7.635) and Devikulam (4.761). In two taluks more the number is below 10,000 and in ten others, it is between 10,000—20,000. Of the 18 taluks which contain above 20,000 houses only three return numbers exceeding 20,000 on an average there are 20,000 houses per taluk.

As compared with the number of houses at the 1001 Census the total now returned slows an excess of \$2,261 or 14/2 per cent. While during the last twenty years the increase in accommodation he closely followed the growth in population the difference between the two variations which stood at 3 per cent, at the close of the first decennum has narrowed to 2 per cent at the end of the second—the ratios at the Censuses of 1001 and 1911 being respectively 1-4 and 14, per cent, in regard to houses and 154 and 16, per cent in reject of population. The precase in the housing accommodation he thus given a head of the population in rease.

In the Admini trative Divi ion, the percentages of increase vary from 6°7 in Devikulain at the one end to 11 in $1 \, \omega^3$ mans has rain at the

other In these and in the Kottayam Division, the ratios correspond with their respective population growths, while a divergence is observed in regard to the other two Divisions. But when compared with the ratios at the 1901 enumeration, the Divisions re-arrange themselves, so that while Quilon and Trivandrum maintain almost the same relation from Census to Census, Padmanabhapuram and Kottayam have made up the difference between the rates of increase in houses and in population that obtained at the preceding Census

This feature will be seen to be well brought out if the figures are examined by Natural Divisions. Though they divide among themselves, almost equally, the total addition of 82,254 houses, the proportional variation since 1901 is, in the Western Division, only three fourths of that in the other

| | Varia | TION |
|---|--------------|--------------|
| | 1)11 | 101 |
| Western Natural Population Division Houses | 15 9 13 3 | 13 7 10 1 |
| Eastern Natural Population Division Houses | 16 5 16 6 | 17 9 15 0 |

While the former has kept up the relation found a decade ago between the ratios of merease in houses as well as in inhabitants, the Eastern Division has bridged over all difference and gone even further. It may be observed here that the

intensity of land culture and the general non-availability of waste areas in the tribks of the littoral belt diminish the facilities for extending accominodation, whenever and wherever required. Moreover, the situation of houses within gardens enables the population concerned to find all the accommodation required within their enclosures. In the interior tracts, however, where the development is not complete, the factors that tend to the growth of houses have scope for unfettered play. This aspect will be clear if the figures for the component taluks are taken up and compared While, in the comparatively un-opened tracts of the taluks in the interior, houses have risen everywhere along with the population increase, in the sea-board taluks on the other hand, accommodation has been expanding within narrow confines To take six typical taluks from each Division, Kunnatnad, Minachil, Kottayam, Changanachery, Kunnattur and Pattanapuram show an advance in the number of houses part passu with population, but in the taluks of Trivandrum, Chirayinkil, Karunagapalii, Kartikapalli, Shertallay and Mavelikara within the littoral area, the merease in houses does not appear to have kept pace.

There are on an average five persons to a house—the same as at the 1901 Census The Division figures, however, show House-room some variations The lowest average (49) is in the Padmanabhapuram Division and probably bespeaks a readiness there on the part of married couples to set up independent establishments. The highest average of 54 in Trivandrum is traceable to the large increase in population and the greater share of children in the family composition, the proportion of children under ten to its total population being 279 and higher than in any other The high averages in the Quilon and Kottayam Divisions-52 and 51-may be attributed to the greater living together of the grown-up members within the family, which per se is, generally speaking, more affluent and old-worldly than in other Divisions and is not so readily liable to fissions and detachments, so far as they may be traced to the peacelessness of want and to the separatist tendencies of the modern day An examination of the figures for married females in relation to the number of houses throw some light on The number of houses per one hundred of married females aged 15 and over varies from 96 and 93 in the Quilon and Kottiyam Divisions to 99 in Trivandrum and to 101 in Padmanabhaparam These figures, however,

have only an approximate value and should not be regarded as exhaustively explaining the variations in house-room.

29 On an average there are 67 houses on every square mile of sur face. The variations in the Natural and Administrative Divisions generally follow those of population density decreasing from west to east in the case of the former and from south to north in regard to the latter. Since the 1901 Census, eleven houses have been added to a square mile and give a percentage increase of 14. This increase is shared by all the Administrative Divisions but the ratios vary from 11 per cent. In Padmanabapuram to 67 per cent. In Devikulam. Dwellings are most crowded in the former. Division, being 142 to the square mile and least in the latter—11

The density of houses in the Western Natural Division is over four times as great as in the Eastern—203 against 40. Though the actual addition since the preceding anumeration has been great in the littoral area, being 23 against 7 the percentage of increase has been less—13 against 17 in the sub-montaine tracts.

30 The distance from house to house is 202 yards for the State as a whole and has decreased by 14 yards since 1001. The mean distance in the Eastern Division is over twice aggreat as in the Western—209 against 131 yards. Houses are most closely situated in the Padmanabhapuram Division where the proximity is 168 yards, while they are widest epart in Devfkulam with 578 yards.

Subsidiary Table I.—A Density, Water Supply and Crops.

| 1 | DIVISIONS | Mean Deneity PER SQUARE | PERCENTAGE C | OF TOTAL AREA | PERCENTAGE TO CULTIVABLE AREA OF | | |
|----|--------------------------|-------------------------|-------------------|----------------|----------------------------------|----------------|--|
| 1 | DIATONO | MILE | Oultiyable | Net-oultivated | Net-cultivated. | Double Oropped | |
| , | 1 | 2 | 8 | 4 | 5 | 6 | |
| ; | STATE | 452 | 61 23 | 45 43 | 74 19 | 7 44 | |
| ı, | PADMANABHAPURAM | 702 | 55 87 | 54 42 | 98 98 | 21 81 | |
| n. | TRIVANDRUM | 662 | 78 5 4 | 4 6 0∕8 | 62 59 | 12 Q 3 | |
| m. | OULTON | 481 | 59 67 | 88 01 | 70 82 | 10 44 | |
| ΈΔ | ROTTAYAM | 491 | 64 70 | 55 52 | 85 80 | 1 18 | |
| ▼ | DEVIKULAM | 55 | 71 86 | 28 28 | 82 82 |) 1 | |
| A | Western Natural Division | 1,081 | 79 58 | 72 77 | 91 45 | 11 67 | |
| В | Eastern Natural Division | 252 | 54 50 | 35 41 | 64 96 | 5 18 | |

SUBSIDIARY TABLE I -A Density, Water Supply and Crops

| ` | | PERCENTAGE OF OBOSS-OULTI- | Normal | PERCENTAGE OF QUILITYATED AREA UNDER | | | | | |
|----|--------------------------|------------------------------|---------------|--------------------------------------|--------|----------------|---------------------|--|--|
| | DIVISIONS | WHICH IS JERU GATED RAINFALL | | Riœ | Palms | Other Trees | -Miscella- neous | | |
| | 1 | 7 | ş | 9 , | 10 | # | ,12 | | |
| | STATE | 17.90 | .84 82 | 29 39 | 6 64 | 1.93 | €2 0€ | | |
| 1 | PADMANARHAPURAM | .24 49 | 86 26 | 22 80 | ,-5 75 | ı 6 19 | -65 26 | | |
| п | TRIVANDRUM | 18 65 | 68 0 9 | 21 29 | 7 08 | 1 69 | 69 96 | | |
| m | дипои | 18 62 | 84 92 | 84 24 | 8 20 | 1 51 | 58 05 | | |
| 14 | KOTTAYAM | 18 46 | 102 22 | 3 1 88 | 5 94 | 1 36 | 60 82 | | |
| v | DEVIKULAM | 1 81 | 201 98 | 5 68 | | ,02 | -94 85 | | |
| A | Western Natural Division | 33 08 | 72 77 | 32 72 | 10 19 | 2 39 | 54 70 | | |
| B | Eastern Natural Division | 12 34 | 95 45 | 26 88 | 2 98 | 1 58 | 68 56 | | |

Note —1 The percentages embodied in this Table under the several columns except 2 & 8 are calculated upon particulars recorded in the next Table I—B

² The heading (Miscellaneous) in column 12 includes the dry grains grown in the country and all the other garden products not included in columns 10 and 11

⁸ By gross area in column 7 is meant the net area plus the area which is double cropped.

SUBSIDIARY TABLE L.-B Dennty

| 1 | | | | | SUBSID | IART TA | BLE I | .—в | Dennt |
|-------------------|---------|-------------|--------------------|-------------------------|--------|------------|-------|--------------|------------|
| | ANZ | TE SQC LESS | MILE. | | Decem | cor | | Wat Ax | 31. |
| TALUE. | 1987 | Collifradia | Ontrack | OS | 1 | Orderom 4. | 1 | 1 | 7 1 |
| 1 | • | • | ı | 1 | | 1 . | | - | 10 |
| 1. Tovala | 118 00 | 86 1 | 36-9 | 300 | 963 |) RE3 | 17-0 | ١, | l |
| 2. Aputiments | 94 00 | ==0 | ** 0 | 1,116 | 1,543 | 1,543 | 20-9 | 14 | 13 7 |
| 8. Ecuald | 99-00 | 87-1 | 67:2 | 1,353 | 1 519 | 1,690 | 147 | 1 | 194 |
| 6. Kalimiam | 1452 00 | TS-9 | 74 4 | 453 | 1.004 | 1.054 | 164 | | 16-2 |
| 5 Vilevanios | 127 00 | 73-0 | 87-6 | 689 | 1,330 | 1,001 | 9-7 | 4 | 164 |
| 6. Keyyaittakara | 233 35 | 178 8 | 260 4 | THE | 1,001 | 1,000 | 131 | 111 | 90-1 |
| T Trivendrom | 97-96 | ec s | 62 6 | 1.596 | 1 722 | 2,480 | 771 | | 14-7 |
| 6. Nedermangad | 200-07 | 819 4 | 80 4 | 1,018 | (1) | 1,570 | 30-8 | 1 | |
| 9 Oktraylabil | 140-87 | 139-8 | 60 1 | 637 | 103 | 1,516 | 212 | - | 19-1 |
| 10. Kottarakana | 908 CO | 177-0 | ad 0 | 417 | 100 | PLI | 840 | 11 | • |
| 11 Patterspurses | 435-6T | 8779 A | co-s | 123 | 900 | 234 | 11-1 | | 22-9 |
| 18. Sheneottale | 11011 | 46.0 | 61.3 | 297 | 827 | 863 | 13-9 | | |
| 18 Qetion | 167 41 | 119 0 | 100 T | 1,111 | 1,300 | 1,697 | 221 | 74 | 19 9 |
| 14. Kesmater | ma | 182 8 | | 1,011 | 84 | 933 | H2 | 7-5 | 28.0 |
| 15 Kernegopalit | 94 SG | 76-5 | 769 | | 1,845 | 1,845 | 20 0 | 19 | 19-7 |
| 16 Kerskapelli | T6:30 | 104 | a0 a | 1,844 1,807 1,803 | 1 747 | 1 723 | 87-1 | 19-4 | 25-0 |
| 17 Morehance | 111 44 | 105 0 | 101-0 | 1,573 | 1.945 | 1,304 | 84 1 | 20-6 | 10-8 |
| 18. Changement | Q15 97 | 163-8 | 185-6 | 1,169 | | 1,007 | 22.0 | | 13 0 |
| 19 Thursda | 179 19 | 197.8 | 133-1 | 1000 | #11 | -, | m1 | 119 | 14 |
| 90 Ambalquaha | 128 74 | 89-9 | 201 | 973 | 1,800 | 1,413 | 10-1 | 82-8 | - 1 |
| \$1 Shertelley | 116 00 | 60 1 | 23 1 | 1.827 | 1,258 | 1,536 | 191 | 10-1 | 1 |
| 21. Vallenn | 183 85 | 103 1 | 90 al | 1,297 | 1,070 | 1,300 | 447 | 29-1 | |
| SI. Distancer | 100 80 | 100-0 | 100-1 | and ! | 825 | 204 | 22-1 | 20-1 | -01 |
| it. Kottayam | 179 84 | 131-5 | 186-1 | 619 | #11 F | F13 | 20.0 | 271 | - 1 |
| S Chargenshay | 184 20 | 127-1 | 197 0 | 717 | 745 | 714 | 404 | 20-0 | |
| Managar M | 120-60 | 123-0 | 190-9 | A55 | F-2 : | 6.33 | 47 | H | 1 |
| 17 M vatteryorius | 413.81 | 871-9 | 117-3 | 820 | M(2 | C22 | | 631 | 2.5 |
| H Tobryoska | BC1 01 | 178-6 | 20-1 | 64 | 915 | 433 | | 14-2 | 62 |
| 7 Krandad | 273 M | 150-0 | 154 # | 974 | 625 | 1 197 | | 14.7 13-3 | |
| Capath O | 127 34 | 110-4 | 105-3 | 6.3 | P22 | | - 1 | 13-7 | ** |
| 1 Parts | 63 E9 | 417 | 13-5 | 1 64 | 1,601 | | | 10-9 | - |
| Devikalam . | 623 83 | #0 # | 10 | 3,631 | 43 | 8.17 J | 16 | 11 | j |
| 3 Permale | cn m | 165-2 | 101-6 | 7.2 | 107 | 227 | 31 | | |

Sors—1 The statutes of ordinary a given with Table see— | 1 few briscons tree systems Sors and the pole three, 1 ordinary state | 1 few prefers of the profes both. The the Settlement figures are subble sail are given in the Tally

8 For fair economies 4 taleh devotes, the urban bereal devail be decoursed hereign names in. The habits in Column 5.

4. Of the 427 paintible in the Phase statistics. Establishers are not. . Table 5. 1. paintible—I in Kartilayai' I there painthis are rested free their require the

Water-supply and Crops

| 1 | 7 area | | , | Num | BER OF TRE | ES. | 1 | | ber |
|----------------|--------------------|-----------|-----------------|---------|------------|----------|---------|--------|--------|
| Normal raining | Extent of dry area | Cocoanut | Arcka | Jack | Palmyra | Tamannd. | Punnai | Mang0 | Number |
| 1 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | |
| 9 65 | 19 2 | 8,469 | 2,096 | 899 | 101 675 | 2 857 | 1,287 | 756 | |
| 3 95 | 47 2 | 107,848 | 11o | رسکید | 2-5 | 4 514 | 100 852 | ۴,700 | |
| 0 97 | 73 0 | 284,814 | 4,017 | 24,098 | 717,182 | 52,617 | 177,676 | 71,480 | |
| 0 51 | 60 0 | 144,878 | 99,586 | 84,385 | 356,119 | 20,717 | 25,880 | 49,958 | |
| 18 21 | 58 1 | 282,148 | 144,731 | 48,050 | 485,198 | | 84 007 | | |
| 55 47 | 142 3 | 724,274 | 3 55 720 | 104,762 | 76,287 | | | | |
| 64 41 | 46 5 | 426,061 | 140,276 | 40,472 | | | ļ | ! | |
| 86 96 | 485 | 115,894 | 140,896 | 27,333 | | | | | |
| 65 54 | 68-2 | 878,583 | 113 542 | 87,026 | | | | | |
| 89 76 | 72 0 | 200,970 | 169,074 | 51 265 | | | | | 1 |
| 96 79 | 427 | 63,888 | 159,833 | 48,526 | | | ļ | | |
| 92 81 | 81 1 | 82,862 | 4,132 | 1,628 | 46,385 | 8,675 | | 1,925 | 1 |
| 89 60 | 78 3 | 684,279 | 218,888 | 35,188 | | | | | |
| 84 03 | 7± 2 | 280,712 | 263 416 | 51,102 | 1 | | | | : |
| 74 69 | 41 4 | 1,017,203 | 448,531 | 81,201 | | | | | : |
| £0·90 | 21 5 | 532,991 | 274,091 | 19,519 | | } | | | : |
| 100 73 | 1 | 642,846 | 527,894 | 57,008 | | | | | |
| 95 58 | 102 3 | 293,026 | 536,210 | 77,403 | } | | 1 | Í | |
| 87 42 | 90 0 | 428,972 | 571,265 | 88,063 | | | | | |
| 101 91 | 195 | 611,461 | 122,860 | 9,272 | | | | ļ | |
| 78 02 | 60 4 | 1,470,469 | 154,759 | 18,886 | | | | | |
| 84 91 | l 54 1 | 835,501 | 141,251 | 92,221 | } | } | | | |
| 103 41 | 71 1 | 170,626 | 166 201 | 69,603 | | | | | |
| 118 80 | 99 5 | 895,828 | 826 240 | 52,491 | | | 1 | | |
| 109 4 | 86 6 | 811,481 | 251,621 | 45,950 | | | | | |
| 189-20 | 0 115-2 | 895,286 | 634,621 | 77,482 | | | | | |
| 118 8 | 4 152 9 | 189,306 | 681 880 | 109,936 | | | | | |
| 185-9 | 6 74 9 | 68,556 | 297,259 | 30,842 | | | | | |
| 57-2 | 1 83-9 | 81,182 | 177,748 | 56,248 | | 1 | | | |
| 63 1 | 9 51 8 | 96,674 | 268,201 | 53 236 | | | | | |
| 115 8 | 9 254 | 568,387 | 171,228 | 19,791 | | | | | |
| | 1 | 4 9 | 201 | 599 | | | | | |
| 201 9 | 8 101 | 0 | | | | 1 | | | - |

Department

palmyra, tamarınd, punnaı and mango, are largely cultivated in South Travaucore As all these trees are taxed under has been done in regard to the fourteen talaks in which the cleven towns of the State he and the rural densities are given in 6 in Peermade, 2 in Alangad and 5 in Devikulam In calculating the densities of these taluks, the area and repulation

SUBSIDIARY TABLE II - Distribution of the Population

| DIVERIOUS AND | 1 | | | TILLERA | ALTII Y D | KONTALTTIC |
|--|-----------------|----------------|--------|--------------|-----------|------------|
| TALUES. | Urne | a 120. | 150 | _ 300 | aco - | -430. |
| | Arm. | Population. | Area. | Population | Arm. | Population |
| 1 | 1 1 | | 4 | 5 | • | 7 |
| STATE | 3,187-20 | 290 196 | 367-48 | 254,841 | 818-91 | 213,888 |
| | an | 8 48 | 29.76 | 172 | 8 65 | 7.30 |
| I PADMANAMIATURAM | 1 | - 1 | | - 1 | 118-00 | 84,503 |
| | 1 (| | | | 28 76 | 8 01 |
| 1 Torals | (| | | | 115 00 | \$4,506 |
| 8 Ameterston 8 Ernoel | | | | = | *** | |
| 4. Kalkulwa 6 Vileymbol | | | | - | Ξ | |
| 11 THIVANDEON | į į | | 225-97 | 83,147 | | ļ |
| 1) Imagingos | | | D II | 24.40 | - | |
| 8 Keyyattulnes | 1 | | ~ ,. | | | |
| 7 Trivactum 8, Nakontagal | | | 863 FT | 80 107 | - | ĺ |
| 1 Chrayinki | i i | | | | | |
| nt quitox | 1,381-64 | 183, 203 | 123-14 | 20,303 | 202-03 | 90,509 |
| | 1371 | 24.83 | 8 40 | # 11 | 7.89 | 7.32 |
| 10 Kotterskurs | | | | | 903 60 | 90 MO |
| 11 Pattacoperam 11 Photocrank | 425 श | 81 750 | 129 14 | 89,803 | | |
| 11 Quiru 11 Amendus | | 1 | 1 | | | |
| N. Karikopsk | 1 | | | | | |
| 17 Ma chibre 19 Chengumur 19 Tiruvalla | 9.25 97 | 136 429 | | 1 | 3 X | |
| 19 fireralls 10 Ambalyacha | | | | | | |
| IV KOTTAVAM | 10-10a | 33,433 | 473-31 | 128,797 | #33-89 | 119 653 |
| | 26.00 | 3 27 | 20 27 | 13-13 | 28 67 | 10 11 |
| II Fa-tillay | | 1 | | i] | | |
| 22. Y hand 23. Pittermann | 1 | | | l | | |
| 21 Acttayem 23 Changemahary | | l j | | . ! | | |
| 25 Marshill 27 Murshillpuths | | | 673.84 | 131 394 | | |
| 9 Taperke 97 kumustal | 641 01 | 9 129 | | } | 100 M | 214 699 |
| a) Almgala) Large | į | | | ' l | | |
| C DEVIKULAN | 1,834 55 | 69 572 | | ł | | |
| | 100.00 | l 1 | | 1 | | |
| 1) Devilulant 3) Lucius le | 67 13 627 23 | # 137 # 101 | | 1 | | |
| A Restern h teral Dichion | | 1 | | į | - } | |
| a menuman inini uh bibbi | | | | ł | ļ | |
| 8 Eastern Natural Dirinha | 3 167-20 | 799 IN | 957 45 | 261 841 | 074-01 | 215,205 |
| C Casigia (Inglate) Dirposa | 110730 | | | 204 847 | Je 33 | |
| | , ,, | 13-37 | 26 9 | 21 23 | Je 35 | , ,,,,, |

classified according to Density

| PEP | STRATTOR | MILTI | OF |
|-----|----------|-------|----|

| 450- | -600 | 600- | -750 | 750- | _900 | 900 | -1050 | 1050 a | and over |
|--------|------------|------------------|-------------------|------------------|-------------------|------------------------|-------------------------|--------------------------|-------------------------------|
| Area | Population | Area | Population | Area | Population | Area | Population | Area | Population |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| 480 18 | 246,472 | 444 13 | 299,060 | 606 13 | 497,954 | 434 49 | 422,512 | 883 27 | 1,164,435 |
| 6 32 | 7 19 | 5 85 | 8 73 | 7 98 | 14 52 | 5 78 | 12 32 | 11 63 | 33 9€ |
| 169.00 | 76,211 | 137'00 | 90,680 | | | | | 192.00 | 228,693 |
| 27 57 | 17 72 | 22 35 | 21 08 | | | | | 31 32 | 53 18 |
| | | | | ļ | | | | 94 00 | 101,910 |
| 169 00 | 76,211 | | | | | | | 98 00 | 123,789 |
| | · | 187 00 | 90,690 | | | | | | - |
| | | | | 233 35 | 178,703 | 146 57 | 135,877 | 97.26 | 155,138 |
| | | | | 27 67 | 32 03 | 17 38 | 24 36 | 11 54 | 27 83 |
| | | | | 293 85 | 178,703 | | | 97 26 | 155,188 |
| | | | | | | 146 57 | 185,877 | | |
| 171 49 | 91,390 | | , | | | 287 92 | 286,635 | 422 09 | 543,516 |
| 6 69 | 7 41 | | | | | 11 23 | 23 24 | 16 46 | 44 07 |
| | | | | | , | | | , | |
| | | | | | | | | 147 41 | 163,798 |
| 171 49 | 91,890 | | | | | | | 88 99 74 26 111 48 | 197,420 111,570 180 726 |
| | | | | | | 172 18 115 74 | 178 769 112,867 | | |
| 139 69 | 78,871 | 307 13 | 203,380 | 372 73 | 319,251 | | | 171 92 | 237,038 |
| 6 02 | 6 93 | 13 25 | 18 29 | 16 08 | 28 03 | | | 7 41 | 20 8 |
| 189 69 | 78,871 | 172 84 134 29 | 112,183 96,241 | 189 55 105 89 | 119 824 90 591 | | | 118 08 | 156 680 |
| | | | | 127 84 | 103,836 | | | 5 9 89 | 80 50% |
| | | 137 00 7 50 | 90,680 4 59 | 372 90 20 40 | 298,527 15 11 | 434 49 23 77 | 422,512 21 38 | 883 27 | 1,164,433 |
| | | | | | | 20 17 | 21 38 | 48 33 | 53 9 |
| 480 18 | | 307 13 | 1 | 233 23 | | | | | |
| 8 33 | 16 97 | 5 33 | 14 34 | 4 05 | 13 73 | | | | |

of each density group bear to the respective totals

Subsidiant Table III.—Distribution of the Population between Towns and Village.

| | ATERIAL POPE LADOR 752 | | HILL STREET | | 120 | NOTICE OF STREET OF STREET, STREET, STREET, STREET, STREET, STREET, OF STREET, | | | NUMBER FOR BUILDING OF BUILDING POPULATIONS BURDLING POPULATIONS OF BUILDING OF BUILDING POPULATIONS OF BUILDING POPULATIONS BUILDING POPULATIONS PROPULATIONS PR | | | |
|-----------------------|---------------------------|-------|-------------|----------|-------|--|-------------|---------------|--|----------------|----------------------|-------|
| DIVINONS. | Town | A. | 1 | ALIPOR I | - | 10 000 20 000 | 1 10 | Dada 5,000 | | 1,000 8,000 | 2000 1000 1000 | Unit. |
| 1 | 1 | • | 4 | • | ٥ | 7 | | , | 10 | и | 13 | 19 |
| 5T47B | 19,251 | \$12 | w | 933 | 362 | 253 | 43 | 15 | 29 | 282 | 256 | 123 |
| L. Padracoshiosparaco | 27,863 | 357 | 100 | \$31 | 1,000 | | | | 13 | 103 | 120 | 343 |
| II T vandrum | 63,861 | 1,077 | 174 | ₹ | 1,000 | ĺ | | | | 379 | 201 | ED |
| III Quibe | 11,722 | #10 | 58 | 815 | 21 | 495 | 9 01 | | | 116 | 801 | 111 |
| 1\ Kottayam | 13,600 | 1 127 | 41 | 205 | | 913 | | 97 | 79 | 878 | n | 73 |
| ∇ Devskutaze | | ère | | 1,000 | | | | | 145 | 218 | 321 | 135 |
| A. Western h tural | | | | | | | İ | | | | | |
| Division | 25,647 | 363 | 84 | 916 | 729 | 527 | 23 | Ì | 51 | 289 | 538 | 193 |
| B. East re h terel | Ì | | | | | | | Ì | Ì | | | |
| Dhkka | 27 640 | 755 | 23 | 965 | | 917 | - 1 | 23 | 24 | 247 | 580 | 149 |

SUBSIDIART TABLE IV — Number per mill of the total pepulation and of each main religion who live in towns

| | | | Notices the still was the in Towns | | | | | | | |
|-----|----------------------------|---------------------|------------------------------------|-----|-----------|------|-----|--|--|--|
| | Invitora | Total Population | N otali souk | | Christma. | 20-0 | 324 | | | |
| | 1 | | , | • | • - | | 1 | | | |
| | STATE | 42 | 63 | 286 | 59 | | | | | |
| 1 | Padancehirsperson | 69 | 78 | 19- | | | - | | | |
| 11 | Tittandrust | 114 | 181 | 91 | m | | | | | |
| 111 | Quita | \$5 | #5 | 13 | ′ م | | 1 | | | |
| ĮΥ | Kottavan | 44 | 43 | t) | 5 | | | | | |
| ٧ ٢ | melat.rel | 1 | | | | | | | | |
| A | Bestern \ tern! Dhishe | ** | 8 2 | 147 | 71 | | | | | |
| 8. | En tern V turst Dêrhûne | 17 | JI | 45 | ا الا | 1 | | | | |

| SUBSIDIARY TABLE | V —Towns Classified | by Population |
|------------------|---------------------|---------------|
|------------------|---------------------|---------------|

| | OF EAGII | ar urban | FEMALES PER | POPUI | EE PER CA ATION OF SIFIED AT CENSUS | TOT | BA S/W | URBAN OF EACE | PER CENT IN POPULATION I CLASS FROM TO 1911 |
|----------------------|--|----------------------------------|------------------------------|--------------------|--|-----|--------------------|------------------------------------|---|
| CLASS OF TOWN | Numerof towns of each class in 1911 | Рюговитом то тотаб горудатіом | NUMBER OF FEW 1,000 MILES | 1901 to 1911 | 1891 to 1901 | | 1891 to 1891 | (a) in towns as classed in 1881 | (b) in the total of each class in 1911 as compared with the corresponding total in 1881 |
| 1 | 2 | 3 | 4 | 5 | 6 | | 7 | 8 | 9 |
| Total. | 11 | 100 | 942 | + 8 | | 2 2 | _ 200 | 40 6 41 7 | 40 6 41 7 |
| I100,000 and over | | | | | | | | | } |
| 11 -50,000-100,000 | 1 | 30 0 | 963 | + 91 | 3 | | | | |
| 111 -20,000 - 50,000 | 2 | 25-2 | 989 | + 9 | | 8 5 | - 243 | | - 17 0 - 18 1 |
| IV —10,000— 20,000 | 5 | 35 5 | 966 | + 7 | 5 + 5 | 61 | - 187 | + 54 2 | + 69 + 118 |
| V — 5,000— 10,000 | 2 | 6∙5 | 960 | + 9 | 2 + 6 | 81 | + 107 | | T 110 |
| VI —Under 5,000 | 1 | 13 | 840 | | | | | | |

Note -Figures in Roman italies indicate the variation for the 1901 area

Subsidiary Table VI —Persons per house and houses per square mile

| | DIVISIONS | | NUMBER OF | PERSONE PE | B HOUSE | Av | ERAGE NUVI PEB SQUA | | as |
|----|-----------------------------|------|-----------|------------|---------|------|------------------------|------|------|
| | 21/18/02/18 | 1911 | 1901 | 1891 | 1881 | 1911 | 1910 | 1891 | 1891 |
| | 1 | 2 | 8 | 4 | 5 | σ | 7 | 8 | 9 |
| | STATE . | 5 17 | 5 08 | 4 95 | 4 87 | 87 | 76 | 68 | 65 |
| 1 | Padmanabhapuram | 4 93 | 4 89 | 4 69 | 4 58 | 142 | 128 | 122 | 125 |
| п | Trivandrum | 5 46 | 5 21 | 5 01 | 4 96 | 121 | 104 | 89 | 84 |
| ın | Quilon | 5 21 | 5 03 | 4 97 | 4 87 | 92 | 82 | 75 | ഔ |
| īv | Kottayam | 5.08 | 5 08 | 4 99 | 4.93 | 97 | 85 | 73 | 71 |
| v | Devikulani | 5 07 | 5 16 | 5 49 | 5 80 | 11 | 6 | 4 | 8 |
| A | Western Natural Division | 5 20 | 5 04 | 4 88 | 4 78 | 208 | 185 | 168 | 162 |
| В | Eastern Natural Division | 5 12 | 5 13 | 5 04 | 5 00 | 19 | 12 | 36 | 34 |

Note —The figures for the three preceding Censuses are calculated with reference to present areas and will, therefore, differ from those recorded in previous reports.

SUBSIDIARY TABLE VII -Statistics of Karas and Paluthis.

| | | | Eibis | L | | 1 | PARCIE | 3 . |
|--|--|--|-------------------|---|---|--|---|---|
| DIVISIONS AND TAILUES. | He | ATTEMEN. | | | A+ | ATTRACT | | |
| | 1211 | 1901 | VANA December | ires m eperso make. | Topulation | Rowers, | Aren in Opening makes | Relate |
| I | | | 1 | | , | , | | • |
| STATE | 1 933 | 3 885 | + 70 | 191 | 812 | 437 | 17-73 | 8 838 |
| PADMAMARHA PLHAM | 1,121 | 1,142 | - 27 | -54 | 257 | es. | 9-73 | 0,820 |
| 1 Torale 2 Appelaration 3 Execut 4. Kalimban 5. Vilaynakod | 150 241 241 159 171 | 151 304 410 160 120 | | 10 10 10 10 | 113 140 140 140 140 140 | 11 11 12 13 | 10 s 6 9 7-4 18-3 10 s | 3,137 6,976 9,051 8 724 6,973 |
| II TRIVANDRUM | 450 | 643 | + 18 | 1-81 | 1,071 | 26 | 9-60 | 0,451 |
| 6. Veyyattaskers 7 f. Tundever 8. Vehrenmend 9 Chraynikil | 278 173 170 80 | 80 63 63 84 80 | + 16 | 185 119 100 | 790 1,534 1,930 1,500 | 38 95 38 91 | 19 9 29 30-3 4-7 | 9,925 9,935 1,316 4,858 |
| ш білген | 1,234 | 1,193 | | 193 | 910 | 120 | 16 34 | 0,837 |
| 16 Kotlasakara 11 Patasangunan 12 Samottah 13 Qunitur 14 Kamattur 15 Karunggudh 16 Kattikapela 17 Mwidara 18 Cerepmour 19 Tera alia 20 Ambalaputh | 114 85 67 167 111 111 111 111 111 111 | 194 191 191 191 191 191 191 191 191 194 194 | + g + 1 + 0 | 131 3 13 2 15 97 125 473 83 99 90 101 157 | 540 671 671 8 0 714 1 104 1,971 1,971 1,971 1,970 | 10 10 13 15 15 15 15 16 10 | 30 2 43 2 13 8 11 3 15 1 7 4 4 1 7 4 91 7 98 | 9,071 7,005 3,830 12,600 10,141 6,183 8,113 8,423 9,601 11,777 |
| IV ROLLING VI | 950 | 857 | + 3 | 3-41 | 1,131 | 119 | 194 | 8,572 |
| Fig. Sectally 12 V can 13 V can 13 F instant 14 Kotsynen 15 Casgranchery 16 Marchal 17 Marchal 18 Tobgrash 19 Aventupenth 10 Aventupenth 10 Aventupenth 10 Aventupenth 11 Aventupenth 12 Departupenth 13 Departupenth 14 Aventupenth 15 Departupenth 16 Departupenth 17 Aventupenth 18 Departupenth 18 Departupenth 19 Departupenth 10 Departupenth | 13 61 64 65 7 18 111 61 | 13 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16 | + 3 + 4 + 1 + 1 | 9 CL 176 176 104 9 CL 104 119 4 | 1,001 1,007 1,000 1,107 1,400 1,107 1,107 1,107 1,107 1,101 1,011 | 14 16 8 10 14 8 14 8 14 7 | 8 t 8 T 11 8 17 3 8 9 27 3 20 7 113 8 21 0 12 7 7 1 | 11 14 7 447 10 0% 11 214 8,67 13,143 9,63 7 643 10,64 11,601 |
| V DEVIEULAM | 132 | ** | . 23 | 9-50 | a:s | 31 | 10-74 | 2,245 |
| 22. Denishm 23. Lucimon | 2 | , # 31 | ÷ 72 | 3 M 13 10 | m 87 | 11 | M.S. | 2 123 4,310 |

SUBSIDIABY TABLE VIII -Variation in Houses since 1881

| INVESTORS AND | - | 1911 | 0 | eceno H | oCata, | Prose | EVIAL O | Tan t |) (20 0) |
|---|--|---|--|--|--|--|--|--|---|
| 141148 | Ch- complet | Orenical | 1901 | 1411 | 1961 | 1901 to 1911 | 1901 to | 1971 to | 1941 to |
| 1 | , | , | 4 | | | , | | | 10 |
| STATE | \$3,567 | 643 133 | 222 29 | 316 824 | 492 976 | + 113 | +12-4 | +47 | +343 |
| L PIDMINGE | 5,939 | 87,201 | 78,454 | 74,310 | 76,5M | + 11:0 | + 5-0 | 1-5 | + 13-9 |
| 1 Torul 2. Agretiverum 3. rapel 4 Kaltul m 5. Vitrenhol | \$48 9,033 1,303 671 660 | 1 T4 11,667 25,019 13,674 16,87 | 50.53 51,00 | 19,81° 91,908 13,561 | 14,691 | + 51 + 11-6 + 12-8 + 11-0 + 9-8 | + +8 + 28 + 137 + 135 | - 10-9 + \$1 40 88 68 | - 11 + 201 + 11 + 11 |
| II. TRIVANDRUM | 9,725 | 102,043 | 47,421 | 18,250 | T1 995 | + 187 | + 18-1 | + 5-7 | +432 |
| 6. Kerraitiskura 7 T randrum 6. Voluteragud 9. Ch.rayutul | 1,378 8,005 1,900 1,451 | \$1,925 97,967 17,462 36,821 | 140 140 11,0 | 11 (3) | 92,599 18,584 10,708 11,530 | + 90 1 + 95 + 115 + 105 | + 151 + 154 + 208 + 116 | - 10 + 50 + 50 + 111 | + 101 + 111 + 117 + 117 |
| ur dource. | 10,647 | 225,309 | 210,478 | 167 720 | 177,913 | + 123 | + 9-7 | + 77 | + 23-0 |
| 10. Restoration 11. Patrameters in 12. Patrameters in 13. Quiden 14. Assensety in 15. Kartakpali 15. Kartakpali 17. Marthian 14. Charpman 15. Travilla 20. Aminingscha | 1,506 1 116 1 722 1,831 1,640 1,844 1,844 1,844 1,674 1,674 1,676 1,634 | 17,500 11,14 4,76 20,53 17,45 17,45 17,45 10,766 10,511 11,617 11,617 11,111 11,111 | 14,979 9,518 6,600 20,003 16,109 96,003 19,231 23,646 21,129 96,411 19,103 | 1 854 7 858 7 850 12 7 85 12 7 85 12 7 85 12 7 85 13 7 85 15 7 80 15 7 80 16 7 80 16 7 80 16 7 80 16 7 80 16 7 80 16 7 80 | 11,845 1,820 1,801 51,119 11,806 52,186 16,828 52,810 16,820 20,439 17,803 | + 134 + 138 + 41 + 189 + 102 + 51 + 75 + 180 + 218 + 88 | + 37 2 + 11 8 + 9 7 + 3 8 + 17 1 + 5 1 + 2 8 + 18 8 + 18 8 | + 13 + 59 + 71 + 169 + 45 + 85 + 114 | + 818 + 418 + 371 + 811 + 817 + 817 |
| IV ROTTATAN | 15,300 | 234,000 | 190,412 | \$80,500 | 10,301 | + 140 | + 15-0 | - 37 | 17-0 |
| fil Sertallay 22. Valkus 23. Valkus 24. Valkus 25. Elizawar 26. Kologus 26. Kologus 26. Antopush 27. It mitopush 27. It mitopush 27. Torpush 27. Ermann 28. Langus 29. Langus 20. Alanya 21. Ivez | 2,502 1,111 1,077 1,107 1,109 1,245 1,413 415 607 1,037 | 85,831 84 756 16,831 17,844 16,167 17,831 17,631 17,631 17,631 14,863 | 81,840 81,849 14,879 14,870 11,869 31,600 6,671 19,119 11,971 11,871 | 19,171 90,171 10,170 11,173 11,160 10,570 10,03 11,043 11,043 11,043 | 18.34 1,211 11.800 16,112 16.417 4.48 11.196 | + P8 + 95 + 903 + 908 + 151 + 161 + 161 + 165 + 166 | + 110 + 123 + 14 + 121 + 170 + 170 + 180 + 180 + 184 | 90-8 - 80 - 84 - 88 | 10 8 10 8 10 67 8 13 1 14 8 15 1 |
| r devikutan | 1,855 | 13,510 | 8,054 | B,611 | 2,304 | - 67-7 | 43.5 | 47-0 | B554 |
| 20 Devikulana EL Parranda | 226 1,019 | 4 751 8, 44 | 8,318 1,734 | 1,310 | 340 | 205.5 | + Ti 1 + | 230 0 + 1 23 0 + | 1.3 0 1.3 1 |
| A. Western Ketural Dhilshe | 20,201 | 179,591 | 137,367 | ננט או | 96,277 · | . 12 3 | + 10-1 | J J + | 28-3 |
| BEstiera Vatural Division | 22,273 | 163,562 | 42 •33 | 107 704 1 | M 699 + | 16.6 | 13-9 + | 4-6 | 111 |

("OTE.—The figure in extracts 6, 8 and 6 represent the abusiness much for transfer of areas.

SUBSIDIARY TIBLES.

Subsidiari Table IX -Areality and proximity of Villages and Houses

| | Kiptyolz | | | | пои | sns | | |
|--|-----------------|-------|----------------|-------|----------------|-------|--------|----------|
| e/oisi/vid | Ånrae Bylane | | Proxii 111L | utri. | Anr (L) Acn | | Pnoxi | PI /TIIO |
| | 1911 | 1901 | 1911 | 1901 | 1911 | 1901 | 1911 | 1901 |
| 1 | 3 | 3 | 4 | 5 | G | 7 | 8 | 9 |
| STATE | 1 91 | 1 95 | 1 49 | 1 50 | 7 33 | 8 37 | 202 12 | 216 38 |
| I Padmanabhaparam | 0-51 | 0 53 | 0 79 | 0.78 | 4 50 | E 00 | 158 60 | 166 97 |
| 11 Tovandrum | 1 61 | 1 89 | 1 45 | 1 47 | 5-2 9 | 6 17 | 171 91 | 185 82 |
| III Quilm | 1 95 | 1 97 | 1 51 | 1 51 | 0 91 | 7 50 | 197 08 | 203 EG |
| IV Koʻtayam | 2 41 | 2 42 | 1 67 | 1 67 | 6 63 | 7 55 | 192 43 | 205 50 |
| 1 Devikulam | 9 50 | 28 51 | 3 31 | 9 91 | 69 43 | 93 69 | 678 19 | 747 61 |
| A Western Natural Division B Eastern Natural | 0.81 | 0 65 | 1 00 | D-90 | 3 03 | 2 40 | 181 27 | 139 13 |
| Division | 3 10 | 3 25 | 1 89 | 191 | 13 01 | 15 18 | 269 91 | 291 61 |

Note —The figures for 1991 represent adjustments made for change of area,

Subsidiary Table X — Return of births and deaths in certain Municipalities for period 1900—'01 to 1909—'10.

| Municipalities | Popula- Tion | Total " | Cuden of | | FRICTNE OF 1001 OF | EXCESS (+) OR DEFI OIENCY (-) OF BIRTHS OVER |
|----------------|-----------------|---------------|---------------|--------|--------------------|--|
| | | Birthr. | Deaths | Births | Deaths | DLATHS. |
| 1 | 2 | 8 | 4 | 5 | 6 | 7 |
| 1 NAGERCOIL | 25,762 | 8,153 | 6,815 | 91.6 | 24-6 | + 1,808 |
| 2 TRIVANDRUM | 57,882 | 14,623 | 14,819 | 25 8 | 25 5 | - 196 |
| 8 QUILON | 15,691 | 4,675 | 8,590 | 29 8 | 22 5 | + 1,145 |
| 4 ALLEPPEY | 21,918 | 4,691 | C, 679 | 188 | 26 8 | - 1,997 |
| 5 KOTTALAM - | 17,559 | 5, 599 | 9,970 | 81 9 | 29 6 | + 1,620 |

5 3 8 Diagram showing the density of population in Travancore and other States and Provinces (1911) E S ٢ ******00 *****0*** 000*0 ****** *****00 ******00 ******00* 0*00 0 9 Each deappond represents 10 persons z Ş ä ***** ***** **** **** *** **** ***** ***** ****** 2 **** ************************* ****************** **** *************** 7000000000000 ****** 1000 United Provinces of Agra & Ondil Central Provinces & Berne Lastera Bengal & Aserm ajmer Merrars Tringmore Hyderabad

Eombry

My ore

Punjap

Videns

Cochin

Dengeri

Bunda

Rajputana

Geralion

Coorg

ka bmir

CHAPTER II.

MOVEMENT OF POPULATION.

(TABLE 11)

Preliminary Discussion

- The one just closed dwelt on the population as it stood on the day of the chapter and covered, therefore, only its static aspect. Here will be considered the population in motion as it were, i.e., in its relation to what it was ten years ago and the circumstances which have brought about the change.
- 32. The actual population returned at each of the last five Censuses, together with the inter-censul variations for the State as a whole and for the component Administrative and Natural Divisions, is given in Imperial Table II Provincial Table II contains similar information for talinks. The statistics are reduced to proportions and shown in the following Subsidiary Tables

Subsidiary Table I - Showing variation in relation to density since 1875

Subsidiary Table II - Showing variation in natural population

Subsidiary Table III —Comparing variation in the natural and actual population with that indicated by the vital statistics returns

Subsidiary Table IV —Showing actual and proportional variation by tiluks classified according to density

Six additional Tables are also annexed, embodying the information utilised in discussing the subject-matter of the chapter, and these will be referred to as they are dealt with.

A diagram is appended which compares the population of each Division as actually returned at the five Censuses of 1875, 1881, 1891, 1901 and 1911. A map is also annexed showing the variation, during the last decade, in the taluks comprised in the two Natural Divisions.

33. It has already been remarked that, in its present dimensions, the State is comparatively modern. In regard to the extent to which it was inhabited in former times, no authentic statement can be made. But to one familiar with the country in all its parts, the impression can hardly fail to be strong that, while civil stations or the towns of to-day have had a large accession of strength, the rural parts including the jungle tracts were once peopled in much greater measure than now. The long continued political disquiet, from which the first steady glean

of light was ushered in by the ninteenth century added to industrial and agricultural depression, are suggested as the possible causes of populational retrogression wherever it did take place. In respect of temples and churches standing in sparsely populated localities, tradition about their having belonged to large and rich congregations seems supported by their wealth and sanctity. In South Travancore, there are instances of villages having been almost deserted within hving memory where, the original population first declining what remained shifted to the nearest prosperous town or village. Cases have also occurred of the conversion of such villages into gardens and, under irrigational facilities, into wet lands, thus obliterating all traces of past history. In the mountainous tracts in the interior comprised within the taluks of Pattanapuram, Chengannur Changanachery Minachil, Todupusha, &c., the fact that several ruined temples with large estates abound and that almost every peak and every grove has a name and sometimes a local religious fame does not permit the belief that these tracts have remained unwedded to the hand of man since the beginning of time. Reference has been made to this point in the last chapter in connection with the north-eastern Division of Devikulam. The evidences which the local officers have been able to collect are summarised in a Note appended to this Chapter Without going into the subsect at any length which, it must be confessed, the materials to hand do not allow it may safely be stated that there have been large changes in the populational distribution which once obtained. Under altered conditions, however the natural tendency of all populations to increase has been allowed to develop unchecked although their physical efficiency and staying power it would seem, have undergone retrogramion with the course of time.

In the second decade of the last century was undertaken a pioneor counting of the population, which gave a total of about nine-bundred thousand. The subsequent attempts at enumeration yielded varying results which have been recorded in para 4 of the Introduction. To refer to the rates of growth as deduced from the figures as they are returned, it is seen that, in twenty years, the population increased by 41°2 per cent. while, in the next eighteen years, it went down by 1.4 per cent. But in another twenty-one years, the total number increased by 63°1.

increased by 41°3 per cent. while, in the next eighteen years, it went down by 14 per cent. But in another twenty-one years, the total number increased by 63°2 per cent. so that by 1675, the year of the first regular Census, the population advanced more than two and a half times from what it was about sixty years previously. As pointed out in the Introduction, the figures on which these ratios are based must not be taken too seriously.

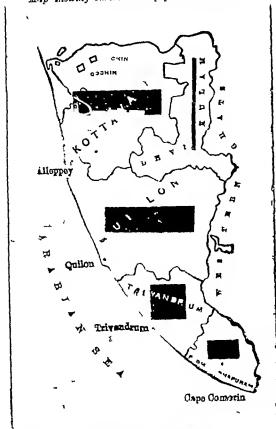
3. The results of the past five enumerations and the rates of increase granular sizes isra. brought about by them are indicated in the margin. There has been an advance in numbers from Census to Census, the incremental ratios being 30 65 164 and 102 respectively. No doubt, with every

| ~~ | | |
|--------------------------------------|--|--------------------------------|
| Canid | Popolskie. | per cont. |
| 1975 1901 1901 1901 1911 | #,811,879 #,401 EM 9,337 TM 9,937 137 #,937 137 # 425,973 | + 89 + 85 + 184 + 189 |

Census, a higher standard of accuracy was being reached. But the increase in 1001 was unprecedented and while it throw the hypothesis of over-enumeration wholly out of court it made it at the time a laborous and difficult task to ascertain the real growth of population. In viow to eliminate all artificial errors that might have led to a fictitious well enquiry was directed to the conditions of public health during the two periods,

1691-1891 and 1691-1901 and to the other factors which generally tend

to affect the movement of population
Map showing variation in population since 1901



REFERENCE —The area of each rectangle shows the actual encrease during the decads 1901—'11 5,000

The base of each rectangle indicates the 1901 population of the Division. (,000s omitted).—
This height shows the percentage of succease during the decade 1901—'11

An examination of the Census statistics in the light of the results thus arrived at, pointed to the inference that the actual proportional growth in the first of the decades was really larger, and that in the succeeding one smaller, than appeared An adjustment made from the figures for the several Censuses gave the real rate of progress between 1891 and 1901 as 11 8 per cent against 154 as per the returns. As the subject was then fully gone into, it need not be again dealt with here The discussion in the present chapter may, be mainly confined to the fluctuation that has taken place during the decennum just passed

As will be gathered from the marginal abstract, the population of the State has, since the Census of ten years ago, been added to by as many as 476,818 persons, the proportional increment being 16.2 per cent. The map reproduced in the margin describes the movement of population in the Administrative Divisions since 1901. The growth of population revealed is remarkable and no justification is needed for an enquiry into the causes that have contributed to it.

36 Three factors go to produce a variation in population between one Census and another—

Factors regulating variation

- (a) exclusion or inclusion of areas,
- (b) greater accuracy at one enumeration than at another, and
- (c) a real movement in the population

The first element may be left out of account, as no area has been added to or taken away from the State during the decade under review, except 11 64 acres of land in Gothuruthu, Parur taluk, ceded to Cochin under an inter-statal arrangement In regard to the second factor, it is noted in the first place that the people of Travancore did not at any time show a distrust of their enumeration While their increasing helpfulness facilitated the taking of the Census, the degice of accuracy depended, of course, primarily upon the efficiency of the agency employed and the effectiveness of the supervision exercised. In the face of record results shown at two successive enumerations, it is superfluous to enter upon a detailed statement To assume that the present rate of increase which is as high as, if not slightly higher than, the one disclosed at the previous Census, is not all real and should be discounted to the degree to which the gain at that Census was shown to deserve, would only be to push the question of the fluctuation involved over a decade further back In other words, such an assumption only widens the gulf between the 1891 and 1901 counts still further, and takes away even the modicum of improvement that may be taken to generally accompany each fresh enumeration in the earlier stages of the institution. The arrangements made and the precautions

taken in 1901 were so elaborate and subjected to such close personal supervision, that what the 1911 Cennus need be considered to have done, was to have kept up to the standard of efficiency then attained. It deserves to be recorded here that the reduction of the village area at the recent re-organization of the Revenue Depart ment and the entrusting of the Revenue staff with the entire conduct of the pre-liminary operations, made it possible to achieve that end with case and effect. Increased accuracy of enumeration has, in these circumstances, ceased to be a factor or any striking importance.

There remains to be considered the third of the factors mentioned above namely a real movement in the population. The causes which bring this about are broadly classed under three heads-historical, biological and social War and other political disturbances are taken to illustrate the influence of historical considerations on the growth or decline of the people their value when Travancore, as a political entity was in the formative monid about a century and a half ago, they may now be summarily dismissed from conside Under the second factor are ranged physical and mental vitality and the circumstances that bear on it. To the third are appropriated on the one hand "the practices of the people, amongst which may be enumerated the age at, and the universality of marriage, the extent to which widowers and widows remarry the prevalence of abortion and infanticide, and the degree of care and intelli gence with which children are ushered into life and brought up, especially during the critical first few months after birth and on the other the physical material or external factors which affect their longevity and focundity such as famine changes in their general material condition, disease and migration giool and social factors, it may be said, touch one another at various points and their operation may be dealt with together. In regard to some of the practices mentioned in the quotation just cited, it may be remarked at once that abortion is soldom heard of as prevalent in Travancore and infanticide nover The pivot of the tarward and the channel of the hereditary descent of property the woman is prized beyond measure and the barbarous methods of keeping down the family by doing away with the source of its existence and expansion are absolutely repugnant to the instincts, customs and traditions of the population. If in regard to sale delivery and the healthy up-bringing of children, any adverse element operates, it is the lack of knowledge or rather the ways and means more than staid neglect. With the country generously provided with maternity hospitals and trained midwives, however facilities for safe births and the proper care of infantile life are being widened. The number of midwives stationed by the Government in different parts of the country was 14 in 1691-92. It was doubled in ten years, and now the strength stands at 45. On an average 415 women were able to avail themselves of trained medical aid in each year during the period 1691-1901 while in the last decade the number increased five fold Although it must be said that considerable scope for expansion still exists, the effect of what has been done is bound to tell in its own measure

37 To begin, then, with the fundament of the social factors which it is proposed to examine it may be stated that the married condition is almost universal in Travancore as elsewhere in India. Whether capined by religion, encouraged by society or necessitated by domestic requirements, the Hindu the Christian and the Muhammadan differ from one another but little in the observance of this obligation. The composition of the population as determined by this practice is clearly reflected in the satistics of civil condition. All ages taken to either there are in a thousand

of the female population, 445 unmarried, 414 mairied and 141 widowed England, which may be taken as typical of Western civilization, the spinsters count up to as many as 586, while the wedded number 340 and the bereaved only 74 This comparison, however, takes in the total population with a varying proportion of children and obviously does not rest on a suitable basis for examining statistics of marriage To eliminate this defect, the ages above twenty are taken, and it is found that the unmarried, married and widowed stand in the proportion of 298, 576 and 126 in England * as against 44, 684 and 272 in this country. This froward tendency towards the marital tie is further evidenced in the fact that, of the total unmarried females, only 14 per cent are of the ages, 15 and above If, in view of the general practice among the majority of the population of marrying after the girls are fully grown up, the higher age of 20 is taken, the ratio dwindles down to 5 per cent. Again, of the females of all civil conditions between 15 and 40 years of age, 77 per cent are married while, in the age group 20-40, as many as 83 in a hundred are included in the conjugal nexus The ratio of women returned as widows is, as seen already, 14 per cent of the total female population This gives 32 widows to every 10 widowers, a higher ratio than in England where it is as 22 to 10 ages 15-40, the widows number 28 to 10 widowers, and the ratio does not vary if the ages below 15 are also included The absolute prohibition of widow marriage among some communities and the disfavour with which it is viewed by others who are generally described as "social aspirants", suggest themselves as These have their effect, no doubt, but in Travancore where divorce when it occurs is free and a second mate is not contraband, a lower proportion would be justified But, on examining the age constitution of the widowed population, it is seen that in either sex, 50 per cent of the widowed are fifty years old and above, and probably with age in the way, these do not go in for fresh mates and, once their partners had crossed the bar, are content to concentrate their care and love on the young ones growing up by their side Of this, however, in another chapter To confine attention to the point under immediate consideration, there is, it will be conceded from what has been mentioned, little exaggeration in the statement that in India, sex differentiation generally achieves its natural fulfilment in marriage. The result is a great increase in the number of births "It is the universality of marriage," says Mr J A Baines, "not the early age at which it is contracted, that is here in question The latter has sometimes been erroneously put forward as one of the causes of an increase in the child population, whereas its chief and direct effect in India seems to be only to shorten the mean life-time of a generation, and not to increase the number of births per marriage" † With regard to early marriage and increased child births, it may be said that, apart from its indirect effect through the better ensuring of universality, it has a direct influence by lengthening the reproductive period of wedded life. But, in the present state of physique of Indian womanhood and of the environing conditions, the consequence stated by the writer is not at all *improbable*

However, the large increase in the number of births which the practices of the people regarding mairiage lead to, is not allowed to go on unchecked Adverse elements operate to lower the birth-rate or to push up mortality Attention may, therefore, be directed to the factors such as, public health, material condition of the people and migration which will now be reviewed with special reference to the last decade

^{*} As per Consus of England and Wales, 1901—1 ide pages 67—68 of the General Report

[†] General Report on the Consus of India, 1991 -- page 60

- 38. The following particulars taken from the annual Administration Re-Publichesita ports animarise the condition of the past ten years in regard to season, rainfall and disease Eubendiary Table VI gives for taluks the amount of rainfall in each year of the decade
- 1901—02. The season was generally good, but less favourable for agriculture than in 1900—01. The total rainfall of the year was in excess of the normal. The month proceeding the south west monsoon was exceptionally dry but in the month following there was excessive rain in all parts of the State excepting the Trivandrum and Padusanabhapuram Divisions. The minfall ranged from 23 inches at Variyur to 173 mohes at Peermade. The average fall was 67 inches. The prices of food-grains showed no appreciable variation. The wages of labour remained almost stationary. Cholera which prevailed in 1900—101 abowed a marked decline. There was an abnormal rise in small pox which prevailed during the year in an epidemio form throughout the State.
- 1002—03 The season was generally favourable for agriculture Throughout the State, the rainfall was heavy perticularly during the first four months of the year. The total rainfall was in excess of the normal. It varied from 41 inches at Tamarakulam to 203 inches at Kunnainsal, the average being 100 inches. There was no noticeable variation in the prices of food grains. The wages of labour remained unchanged. Cases of small pox showed a marked decline.
- 1003—04 The season was generally favourable but the rains of the sonth west monsoon were more than ordinarily heary. The total fall was in excess of the normal. It varied from 20 inches at Tamarabulan to 240 inches at Perormade, the average being 111 inches. There was no appreciable variation in the prices of food grains or the wages of labour. There was a marked decline in the number of states from cholers and small pox and an increase under fever.
- 1004—0. The season was generally unfavourable for agriculture in the Padma nabbapuram Trivandrum and Quilou Divisions where there was a rise in the prices of food grains. In the Kottayam Division, the season was better and there was no appreciable variation in prices. The total rainfull was below the normal. It varied from 17 mehes at Agastisvaram to 162 inches at Peer made the average being 74 inches. The wages of labour romained almost stationary. There was a slight increase under email pex, owing to a mild out break of the ducque in the Northern Districts of the State
- 100.—06 The season was generally unfavourable for agriculture in the Padma nabhaporam, Trivandrum and Kottayam Divisions and there was a rise in the prices of food grains. The total rainfall was below the normal it varied from 20 inches at Agastisvaram to 178 inches at Peermade the average being 74 inches. There was no marked variation in the wages of labour There was an epidemio of small pox at Peermade and in the Parur taluk
- 1006—07 The season was generally favourable for agriculture. The total rain fall during the year was heavy and on excess of the normal. It varied from 3° inches at Agaitievarian to 20 inches at Peermade the average being nearly 100 inches. There was a slight rise in the prices of food grain-The wages of labour remained stationary. Cholera prevailed in an epide mic form throughout the State.
- 1007-'08 The season was generally favourable. The total rainfall was in excess of the normal. It varied from 23 inches at Agastisvaram to 27

unches at Peermade, the average being 87 inches. The prices of food grains continued to rise. The wages of labour remained more or less stationary. Small-pox prevailed in an epidemic form in North Travancore

- 1908—'09 The season was normal from an agricultural point of view. The total rainfall was above the normal. It varied from 24 inches at Variyūr to 223 inches at Peermade, the average being 88 inches. The prices of food grains remained more or less stationary. There was no perceptible variation in the wages of labour. Small-pox prevailed in an epidemic form in the Quilon and Kottayam Divisions, particularly in the towns of Alleppey and Kottayam.
- 1909—'10 The season was on the whole a favourable one. The rainfall was normal. It ranged from 20 inches at Variyūi to 188 inches at Peermade, the average being 79 inches. The prices of food grains slightly fell. There was no perceptible variation in the wages of labour. Small-pox prevailed during the year.
- 1910—'11 The season was not favourable for agriculture. The prices of food grains slightly rose. There was no striking variation in the wages of labour. The average rainfall was 98 inches and varied from 18 inches at Variyūr to 248 inches at Peermade. Small-pox continued to prevail till about the middle of the year.

The abstract given above shows that public health in general was satisfactory and that check to population in the shape of virulent epidemic diseases was wanting during the last decade Cholera was prevalent in three years, but in only one year did it become a severe epidemic while, during the periol 1891-1901, it covered, in some form or other, as many as eight years, and during 1881 -1891, as In regard to small-pox, the last ten years do not suffer much by comparison with the preceding two decennia. It may be mentioned here that fever, dysentery and diarrhea usually contribute to the annual mortality in greater degree than cholera and small-pox, but there is nothing to show that they have been in special evidence during the last decade as compared with the previous periods from these general conclusions deducible from reports, it would be well to measure by means of figures the extent and relative spread of these diseases. Though the registration of deaths and of the causes thereof cannot be said to have been quite accurate or complete, the figures may, in spite of all deficiencies, be taken to indieate, more or less roughly, the direction of the death wave, and as maccuracy need not be presumed to have affected one particular cause of death more than another, then relative proportions may be taken to hold good as between them

| ATALTEIS OF Y | ortuary r od 1901— 1 | |
|---|--------------------------|----------------------------|
| Cause of death | Mean for decade | Maximum number |
| Cholera Small pox Fevers | 8,221 2,939 11 247 | 10,508 12,880 15,585 |
| Dysentery and diarchosa Injuries Other causes | 5,667 691 19,883 | 10,059 948 28,529 |

severally With this qualification, the marginal statement, which gives the mean annual number of deaths under the different heads, may be taken as a postraiture, in outline, of the period concerned. A diagram is also appended which illustrates the comparative incidence of the several diseases. The total number of deaths registered during the decade amounted to 436,476, the minimum for a year being 31,740 and the maximum, 49,948. In a hundred deaths from all causes, fevers take up 26, dysentery and diarrhæa, 13. To cholera are attributed 7 deaths.

while to small-pox the ratio allotted is 6 Of the remaining, two have been put down to fatal injuries, the balance falling under the unclassified list

The attention paid to sanutation and conservancy throughout the State the precautionary measures taken against the out break of epidemics the special arrangements made for supervising fairs and festivals and the progress of vaccination operations generally are features in the attempt to prevent abnormal conditions, which ment notice with reference to the decade. Nor does activity in the interests of public health stand hereto confined. If the leaf of another Department is turned over the endeavour of the State to relieve bodily allments in normal times and enable the people to prolong the duration of their lives appear in a marked degree The provision made for obsictric and gynecological and has already been mentioned In remard t norm medical institutions, the hospitals, asylums and dispensaries maintained by the Government numbered \$1 two decades ago, and now they are 58. In view to supplement the aid thus afforded, a system of grants was brought into regular operation about fifteen years ago. The encouragement which this measure has given in the matter of diffusing medical help among the people is seen in the fact that the institutions dispensing European medicine and Vydissalas administering undigenous treatment, which totalled 60 at the beginning of the last decennium, rose to 90 at its close. Thus, there are now 138 medical relief institutions under the responsible control of the Government te an average of more than four to a taluk. To refer to the work done at as seen that 682 720 patients were attended to when the decade opened against 704 696 in the year of the Consus, the difference being an inorcase of 10 4 per cent. But the proportion of those who had to seek help to the total population showed no perceptible increase. On the number onnmerated in 1901 the total treated was 231 m a thousand, white the corresponding ratio in 1911 was 292. A decline is noticeable in the ratio of deaths among the in patients in the Government institutions from 64 per cent in 1901-02 to 4 per cent in 1010 11 Throughout the last decade the rate of mortality among the in patients has been less than in the corresponding years of the previous decennium the average being 43 per cent, against 55 per cent

The state of the country from the material standpoint has, it need hardly be remarked, a most intimate bearing on populational develop-Though the subject is vast and covers many an unpertant detail it is of limited application to the country at present and oven as it is, time and materials are title against any thing but a sletchy treatment. Two or three main heads need alone be taken up and briefly dealt with. To consider agriculture fir t, the abstract given in the preceding paragraph save that in seven out of the la t ten years the seasons were favourable as against six and five respectively in the two preceding decennia. Only in two years was the rainfall below the normal. The prices of food grains showed no perceptible variations except in the beginning of tho second quanquennium, when there was a small rise succeeded however by a fall towards the end of the decade. The extent of land taken up for rice culture and that n which the different kinds of garden produce are raised have already been given in detail in the preceding chapter. It will be seen therefrom that 29 4 per cent of the cultivated area is returned as devoted to rice 86 per cent, to raim and other trees and the balance to miscellaneous products. To what extent ther has been variation in these areas during the last one or two decades, it is not possible to say a the areas themselves are the first result of a regular Revenue Survey and Settle ment only recently closed. Nor can it be said that they represent the state of things at a given time or period, as the Settlement operations extended over a quarter of a sentury and the final return depicts the condition of the several taluks at different periods. It may be observed, however that in regard to rice culture there does not uppear to have been any great extension. It is common experience that for one

reason or another, lands on which paddy used to be grown are being utilised for raising other crops or for purposes other than agricultural. The conversion of such lands into eccounit gardens has not been infrequent, especially in Central and North Travancore. But to this tendency to restrict rice, the four southernmost tillus, under the impetus furnished by the completion of the Kodayār Project, must be an exception. This, however, is of the future. Whatever the extent of rice-lands and the amount of their out-turn, for which by the way no information is available, there is no doubt that local production is insufficient to meet the veri's demand. The import of rice and paddy from Madias and far off Burma has, it will be seen presently, been increasing by leaps and bounds. To purchase this necessary of life and furnish some of the others, the produce of the garden provides the only means. Though here, again, exiet figures as to the change that has taken place during the last decade are not to hand, it may be safely said that the cultivation is extending everywhere. The western tracts are already full of it, and it is spreading steadily in the interior.

It is to the exporting of these garden products, mostly naw and to a small extent inquirectned, and to the import of the absolute necessaries of living, that the

Annual average of man deris of Expire Tripuls, and R venus for the pirol 1901-00 to 1910-11

| Carones (,000) or | ון (כפי ומ | 1mo-14 (.03) om (t d) | | |
|---|---|--|--|--|
| Total | 31,100 35< | Total | 11,189 | |
| Copin Co-count of Co-counts Total Core and core fibro Anchanut Der Ging of Page r Taniariul Tura teric Jageory Flolus es | 5 0 ·1 1 78, 40, 7.192 4,214 48, (^2) 2,017 101 93 ° | Rico and pully Cotton and thread Prograds Table 33 O he 4 Review (000) on Total | 5, 272 1, 57 1 178 2 110 4,032 6tt 3) | |
| Lemon gra s oil Coffee Ter Fr h Hides Others | 1°3 19° 132 2°767 876 903 5,162 | I and Salt Tobacco Strongs and Regutra Others | 2,833 1,326 1,207 1,569 3,813 | |

trade of the country is chiefly An idea of the main confined articles raised and the volume of the trade in each will be gathered from the statements entered in the margin of further information in respect of tride generally, one or two other items have been added Figures are also given for a few of the unportant sources State Revenue The the abstracts shows the actual mean for the last ton years, and the second the variations in the guinquennial and decennial averages during the last twenty years as compared with the average of

the decade preceding them The statements speak to themselves Of the exports, the multiform produce of the cocoanut palm occupies the first place. There has been a large increase under each item, but it has been greatest in respect of cocoanut oil and con including fibre. Pepper takes the next rank and it is hoped that Travaneore may ever retain its claim as an integral part of the 'land of pepper'. The archa seems to grow more in sympathy with seasonal rainfall and its see-saw fluctuations probably evidence the degree of its susceptibility during the period inder review. Dry ginger, tamarind and turmeric are other commodities in the expanding trade in agricultural produce. The variation in the export of jaggery, a purely South Travaneore industry, is noticeable. It appears to have kept its level in the preceding decade but completely fell through in the last, a circumstance that would describe enquiry. Molasses, however, is holding its head on and promises to thrive. The seat of its manufacture is towards. North Travaneore Coffee has considerably dwindled in importance as an article of growth and of export, though its fluctuations have been less marked now than ten years ago.

Tes on the o her hand, has had a prosperous career. The lemon grass oil the Variation per cent. from accrays for decals 1531-81 to 1530-01 f

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Provide to es children and these of telepoors

which received a set back in the provious decad seems to have recamedlost cround. The industry is well suited to the country and chould admit of being greatly doveloped, if the ne cessary ospital and enterprise be fortheoming Among the im ports, rice and paddy loom the largest Its averace value has, in two decades risen by about two and a half times. The increase in piecegoods is alow but sure and may have been more rapid but for the large incoming of

destillation and

manufacture of

otton and twist in the closing years of the decade anggestive perhaps of an attempt at meeting by home supply a certain portion of the local demand. Tobacco which in Travancore ranks next to life a necessaries, shows a decrease partly attributable to lesser import on account of a temporary enhancement of duty Its consumption blewise shows a diminution though slight. In the case of salt the consumption has increased greatly during the last ten years.

In regard to factories, mills, &c worked during the decade it is seen that they have more than doubled. The growth in oil mill and rubber lidustry has been a feature of the past decennum. Though the mines and minerals worked are few Travancore appears to be one of the few places in India from which plumbaro is exported on a large scale. Lately a mineral monarite has been discovered in the sands on the sea-shore about Cape Comorin and the value of the mineral exported lest year is stated to have been about one and a half lables of rupees.

Improved means of communication is another point which has its own bearing on the material condition. Since the last Census, the length of roads last been largely mereased and the total of all lands, metalled, unmetalled, &c., is v measures 4 393 miles. If the monutains and hills which occupy a third of the toul extent is left out of account there is one mile of road to every mile of area.



There is also along the coast north of Timandrum and thence inland, a permanent water communication of over 160 miles duly minimained

There are several other directions in which an enquiry may profitably be made in view to see how far they reflect the condition of the country, such as privite trade, the post and the telegraph, the extent of the reserves, if any, of the people, we But the absence of a public bureau fitted and commissioned to work at statistics in all their varied and vital aspects puts such a task entirely out of the question.

From the foregoing, it will be evident that industrialism as pursued in factorie line only just begun to grow in Travancore In regard to the old industrial channel of food-flow, they seem silted up in varying degrees and no efforts are forthcoming to re-habilitate them on any scale The material position of the people, as at present conditioned, therefore, revolves round the pursuit of the tilling art in its viried forms and of whatever industries closely bear upon it. In other words, a movement in the population depends almost wholly upon the development that is attained in agriculture. This development lies, broadly speaking, in the direction of angulenting the total output of food-supply, either by increasing the amount of yield from the existing area or by enlarging the field of agricultural operations. In legald to the former or intensive cultivation, it may be, as the Director of Agriculfure observes in a recent report, that "there is a general awakening throughout the State regarding agricultural improvement. The ryots who have been all along behering that their methols of cultivation are the best, have begun to realise the possibility of improvement in them" But, he continues, "the progress made so far in Agricultural improvement is not as much as is to be desired obstacle that impedes progress is prohably the poverty of the ryots" In respect of a people so placed, the question of capibility for increasing the productiveness of the soil to any considerable extent can be said to have hardly emerged for consideration, and the widening of the limits of cultivation is, therefore, the only course open. This raises the problem of lateral dispersion of the population. Such dispersion is rendered possible so long as there are fresh lands fit for eccupation The peturns of the Revenue Settlement Department show that, of the total grable area, 259 per cent still remains to be brought under the plough, of which, the major portion lies in the interior. In the littoral and deltaie areas only 86 per cent has jet to be taken up while, in the sub-montaine and mountainous tracts. suitable only for what is called hill-cultivation, the extent yet untouched is over four times, or 351 per cent This region has doubtless its diambreks, but it his to be noted that the cultivation usually raised here is not easily influenced by small deviations in the quantity or seasonableness of minfall. At all events, under the tendency to disperse by change of locality, the population in a talik may either flow towards the uncultivated parts of that taluk or to similar tracts in adjoining In the former ease, the degree of dispersion as between one decade and another is not measurable by the Census statistics, as they do not record the changes of habitat within the same talink area. An idea can, however, be obtained if the areas taken up between the two periods could be compared But the Settlement returns not being a recurring one for each decade furnish only one of the figures for such comparison In regard to the ontward flux from a talnk, its extent may be iscertained from the hirth-places returned at the Census, and this leads on to the third and last of the factors in connection with variation in population, namely, _{maj}gration,

40. The subject will receive special consideration in the next Chapter Here, the figures will be utilized, in so far as they may with Migration. advantage to see how far they explain the increase or decrease in the population enumerated. Generally speaking the movement to and fro is too complex to admit of exact measurement with the available information. Certain general considerations bear on this complexity. As between one enumerution and another the variation in population is affected by the migration that takes place during the interval. But, as the stream of information runs continuous it is diffi ult to allocate the exact number to each decade. Even in this cas volume of in gration is not to be measured by the mere difference between the retu us of two encoessive Consuses such as they are as allowance has to be made for deaths in the migrant population. Again if the immigration be greater at the beginning of a decennium than at its close it will affect the strength of the population proportionately to the extent of the children born to them. In these circumtunces, the gain or less which results to each Division and taluk from internal mi_ration can only be roughly measured from the Census figures. This will be done when the variations are discussed later on. In connection with this subject another aspect has also to be noticed, namely migration to and from the State viewed as a single unit. In respect of the former the Census gives the necessary particulars. But in regard to emigrants to outside Travancore complete inform ation is not yet to hand in time from all the other Provinces and States. It is not, therefore possible to contrast precisely immigration with emigration for the State 44 a whole. With the returns till now received, however a lalance will be struck between the immigrants and emigrants, and with reference to the corresponding figure of the previous Census, the present gain or loss, as the case may be to the total population, will be duly noted. Without anticipating the results of the ana lysis of the figures for the whole State or for its component areas, it may be observed that the tendency to murate whether within the State or outside it, is at present only a tendency and a weak one too

The conditions that influence the growth of population have thus been dealt with To focu them through the medium of a brief Resumi of conditions. recapitulation, they are—the universality of marriage and the high proportion of children that are usboard into existence the non provalence of artificial methods of Leeping down population, the facilities afforded for the care of maternal and infantile life and for the relief of suffering generally in ordinary trues, the precautions adopted to minimise the virulence of epidemic attacks, the perceptible effect which these have in protecting life and lengthening its duration, tl o comparatively greater favourableness of the seasons for agricultural operations the general predominance of garden cultivation and the augmentation of its produce -which represents the purchasing power of the country the marked advance in the quantities of rice and paddy imported the prospect in some parts of an increase of the area under tillage due to additional irrigation and, in other parts of an ex ten son of the population in the direction of lands lying unworked and finally the satisfactory nature of the public health during the period under review. The major ity of the factors enumerated above have been in full force during the last decennium and, in addition to the effect which is all their own, they have accentuated the operation of others which are constant and not special to any period. Viewed from the dynamic point there have been at work a few more factors of value. They have not had time to produce their effect but mark in the fact of their inception the character of the decade. Altogether conditions seem to have favoured an advance in the population commensura e with their range and d velopment.

Vital statistics

Sex proportions, the ages at death and the causes of mortality, they would afford the best means of describing, i.e., by means of figures, the circumstances that have furthered life and fecundity and would render it quite fersible to build the conclusion summed up by the Census—But the information available is, firstly, too incomplete to be intrised even for general reference and, in the second place, extremely inaccurate even for the extent it covers. In view, however, or the fact that the subject is of more than passing interest to the Causins statistician, a Note on the system of registration is annexed revising, in the light of subsequent changes, the information recorded in the 1901 Census Report—The results, such as they are, are embodied in Subsidiary Table III and will also be commented on.

Though the mortuary returns for the State as a whole thus fail as a gnide, the situation is not all forlorn hope The reconstitution of the conserrancy establishments under the Sanitary Commissioner effected some years ago appears to have been taken advantage of by that Officer, and arrangements made through his subordinates for the independent registration of vital statistics in each of the areas conserved under his responsibility. Their boundaries were defined and a Census of then respective populations was taken done in 1903, and from that year separate birth and death returns are being prepar-In view to see what light these returns throw on the birth and death rates generally, they have been collated for three years since their preparation was commenced, and shown in Subsidiary Table V. The population under registration was 111,483, and if the figures recorded could be taken as the average for the decade, the rates would seem to work up to 36.7 per thousand per annum in regard to births and 260 in the ease of deaths, or an excess of the former over the latter of 9 S per mille per year. This difference appears below the mark and does not coirectly measure the extent of populational growth throughout the State so as to harmonise with the Census returns But it should be remembered that the areas observed are quasi-urban and that the period of observation extends only over a short three years towards the close of the decade, which was comparatively less f wourable The figures, however, indicate the trend of advance, and will be referred In passing, it deserves to be noted that the result attained so far has to later on justified the experiment and derives a special value from the fact that its scope covers places widely distributed throughout the State-eight in the Padmanabhapuram Division, six in Trivandrum, eight in Quilon, and five in Kottayam admit of the statistics so collected being utilized to the full extent, information regarding such important details as age at death, cause of death, &c, should also be recorded

Ago constitution of the population of the many overt the population of the summarise the final results in the operation of the many overt elements that have been at play during the previous decade. The population of the country grows, it need not be re-iterated, by what, in the language of Professor F H Giddings, may be termed, 'genetic aggregation' or reproduction, as distinguished from 'congregation' or the incoming of fresh individuals from outside. The former predicates first the existence of the requisite number of married women at the child-bearing ages. Where these are comparatively numerous, an enhanced increase in births may, cateris paribus, be generally expected.

Secondly the growth to be progressive or even to sustain itself requires an adequate excess of births over deaths and deaths may occur at all ages, though usually at the ends of life Where, therefore, the correlation of the two factors, t e., the ratios at the reproductive ages between two periods and those of births, is not reflected in the increase of population, the explanation for the variation has to be sought in the degree to which mortality has been in opera A low death rate at each age-period and a high birth rate are the obvious concomitants of a healthy and prosperous condition of things. At the end of the decade a large number of persons would remain at the two extremities of hie and a comparatively small ratio at the reproductive ages. During the succeeding decennium, the hirth rate calculated on the total population would stand depressed, but would be high with reference to the number at the child bearing ages while the death rate would rise owing to the mortality among persons who have survived the preceding decade. This backward swing of the pendulum would be lessened or accentuated according as the years that follow are equally fat or comparatively lean. These observations depict in outline the standpoints from which the dynamics of population have to be viewed. To illustrate them three Subsidiary Tables (VII VIII and IX) are appended and the figures embodied therein are very instructive as explanatory of the immediate causes of variation. They will not be reproduced here but the features they indicate will be generally noted.

Discussion of Variation

Under each Division, the subject of variation will be considered first hy itself and then in relation to density Finally the com-Ceneral remarks. ponent taluks will be briefly dealt with under both the espects In this discussion, it is not possible to exhaust all the points of view nor is it necessary to go over the whole ground covered by the statistics collected The several Subsidiary Tables that bear upon or illustrate the treat ment may therefore be referred to in further study of the ancation. For a correct appreciation of the comparative growth of the people whether in the State as a whole or in any of its parts the physical and other characteristics described in pures 1-3 of the first Chapter as well as the observations made in the preceding paras have to be borne in mind and duly correlated with the Census records. A the population depends almost entirely upon agriculture reference has also been made o the statistics of cultivation as per the latest returns of the Revenue Surv v and Settlement Department. The broad figures have been embodied in Tables I A and I B appended to the last Chapter Further detailed information regarding cultivation, holdings and assessment is given in Table \

The morement in the population of the Divisions taken as a whole has a len described in the State map printed at page 50. In view of considerable diveragences within the taink areas a small map for each Division is given below horing the changes which have occurred in these smaller must during the lat decennum Comparisons of variation and dentity statistics do not take note of the newly formed and hilly Division of Devikulan.

A ADMINISTRATIVE DIVISIONS

4. The fluctuations in the population of the Palmand hapitram Division have been irregular in the early periods of the Comm. Be Division.

Bivision.

18-5 and 1881 the addition to the total number of inhabituats was only 6 per cent. In ten year even this

excess disappeared and the Division showed a decline amounting to 5 per cent.

| Population | 19 | 11 | 1901 | | |
|--|--------------------------------------|--------------------------------------|--------------------------------------|----------------|--|
| TOPOLATIO | Males. | Females | Males | Females | |
| Actual population Immigrants Emigrants Natural population | 215,319 5,893 8,148 218,124 | 214,774 6,448 2,655 210,931 | 191,787 5 462 8 343 189,618 | 5,033 2,827 | |

Since 1891, however, there has been a rapid growth. The Census of 1901 recorded a population of 384,575 and an increase of 102 per cent, while, in 1911, the number chumerated rose to 430,087, giving even a higher rate of advance, viz., 118 per cent. Migration

has been on the positive side in this Division, but the gain on that account does not explain even a full one per cent of the total increase. The movement has, therefore, been one of natural growth, the ratio of 118 per cent being the result of an increase of 29 8 per cent in persons under ten years of age outweighing a decrease of 18 per cent in those aged ten and above. While the increase in females has been almost the same at the last two Censuses, the married among them at the child-bearing ages have exceeded the ratio observed in 1901 by 4 2 per Again, a greater number of children has been enumerated now than ten s ears ago, the absolute and relative increase in the last decade having been much smaller than in the previous decennium The ratio of children to married women at the ages 15-40 shows, however, no perceptible variation since 1901. In regard to persons at the higher ages, and especially 60 and above, there has occurred a considerable rise, actual and proportional. These and similar features in the constitution of the population suggest the inference that the duminished rate at which children have advanced at this Census is traceable with equal justification to less births and greater mortality, that the actual excess of births over deaths has, however, sufficed to yield the increment disclosed by the previous enumeration, and that the excess inciement has to be credited mainly to the comparatively greater longevity of the people at the higher ages.

It was stated, in para 42 supra, that special registration of biths and deaths was conducted in eight localities in this Division. The net annual increase calculated from these returns comes to 84 per mille of the population concerned, and is lower than the Census increment. For the reasons mentioned in that para, the birth and death rates lend but a lough idea. Further, in the present case, in four out of the eight localities, the period of observation was one of heavy mortality and cannot be taken as quite representative of the decade. When allowance is made for this exceptional feature, the rate of increase will stand revised and run parallel with the variation recorded by the Census.

Variation and Density—If a long period is taken, it is seen that, between 1875 and 1911, the Division has succeeded in registering an increase of only 234 per cent which is less than one-half of the rate in the Quilon and Kottayam Divisions and is but a little over a third of that in Trivandium—Nevertheless, the specific population is greatest in this Division, and the absolute increase has been rapid during the last two decades—In 1891, the number per square mile stood at 569, the same as in 1875—But by 1911, as many as 133 persons have been added to that number—The Division is the most cultivated in the State—Of the total culturable area thrown open to the ryot, hardly two per cent remains to be taken up, and wet lands on which double crops are raised as a rule cover as much as 22 per cent, the highest ratio in any Division—The climate is healthy and other conditions are not unfavourable—With the Kodayār Project as the cardiac force of South Travancore irrigation, it may not be wide of the mark to anticipate a steady further advance, unless adverse circumstances intervene to disturb a progressive

growth. It may also be mentioned that the area made available for cultivation is only about one-half of the entire extent of the Division.

Of the industries pursued, the most important are weaving lace making and embroidery the manufacture of salt jaggery tiles and corr fibre. Tea and rubber are grown to a small extent, and the fishing industry is largely carried on

Taluks. - An examination of the variations in the population of the coin M. e et Pulastatiberraren Dirisia.



ponent taluks exposes the situation clearly and localises the direction and character of the advance. Of the five taluks comprised in the Division, the greatest mercase, 150 per cent., has occurred in Vilavankod, n nar row strip stretching across the top of the Division from the sea to the Ghats. The growth is almost the same as that shown by the previous Cansus. Between 1891 and 1901 the addition in density was 10 persons but in the last decade 91 persons have gathered on a square mile. In the absence of a congenial field for the pursuit of indus tries, it is on land culture that the development of the taluk chiefly depends. With a river never useful for cultivation and now rendered moribund during the wanted sea sons by efficient damming and diversion at its higher reaches, the taluk suffers from want of irrigation facilities but with ade quate provision for the latter it may onite sustain a greater pressure of population.

About five per cent of the cultivable area till a outside the reach of the spade and the plough, and this is an additional factor Francel and Agastisvaram, which follow Valavankod with an increase of over 13 per cent, are both sea board taluks the one situated to the immediate south and the other farther down The density in these is more than one thous and per square mile the increase since 1901 being 180 persons in Francel and 1º1 in Agastisvaram. The holdings are extremely small in these taluks and the aver age does not go more than two acres. They contain little or no wastes and are in the forefront of the Kodayar waters. It is here that some of the chief non-agre cultural industries of the Division are pursued. The Toyala taluk at the southern most end, which opens out into the adjoining British territory has yielded the smallest increase in population, 65 per cent., while Kalkulam which joins the t tinks at either and and is wedged inland I - the two coast talaks, comes in with the higher percentage of 8 5. In these the growth of population has never been unl f rm and its pressure has been over faltering. It has taken more than 35 years fir halknlam to add 22 persons to the hundred and 63 to the square mile while T vala after many a swing this side and the other has not been able to contribute tiere than three-fourths of that increase in variation and one half of that accession There is, it must be said, not a cent of waste land there while in halkulam, it is one per cent of the arable area. Though the Kodayar irrigation v benefit these taluks there appears something strange at least about Torals. With the highest proportion in the Division of the wedded females at the a ca 1 10 the ratio of children is le than in any other taluk here or elsewhere in the

State In spite of their all-absorbing cultivation, the people seem to halt at every turn and gasp for facilities for increase and spread. Unless fresh lands emerge or cultivation goes deep, the outlook does not appear promising. It may be added that the land made available for occupation and agriculture in the whole taluk represents only a third of its extent, or as much as 64 per cent, if the mountains, hills and forests be excluded from the calculation.

Trivandrum Division Ten years previously The percentage of increase works up to 223, a ratio greater than that displayed by any other Division. At the preceding

| Population | 13 | 11 | 1901 | | |
|--|--------|--------------------------------------|-----------------|--------------------------------------|--|
| FORULATIO | Males | Females. | Males | Females, | |
| Actual population Immigrants Fmigrants Natural population | 10,118 | 276 640 6,958 4 905 274,593 | 10 071 4,160 | 225,859 6,230 8,279 223,403 | |

Census too, Trivandrum held the first place with an increase of 209 per cent. Unlike in Padmanabhapuram, the variation has all along been on the side of advance, though the incremental ratios were small in the intercensal periods comprised between 1875.

and 1891, 31 per cent in 1875—'81 and 66 per cent in 1881—'91 to the number of immigrants, they show a use since 1901, but the greater outflow of emigrants has resulted in a net loss to the Division, though slight is the natural increase that has contributed to the great advance disclosed by the Census, and the late at which it has progressed is confirmed by the register of births and deaths in the six localities of this Division referred to in para 42 supra—which yields an average annual excess of the former over the latter to the amount of 14'6 per mille Not only have females increased at a slightly higher rate than males, but a small excess within the ratio of female increase is observable in respect of married ones at the reproductive ages The proportion of these latter to the total of the sex at the same ages is, however, smallest in this Division and exhibits a gradual diminution from Census to Census This notwithstanding. the number of children under 10 to the married women at 15-40 is greater than in the other Divisions and the proportion has been rapidly increasing from decade to Again, the rate of increase in the numbers at the higher ages has been marked throughout Further, the population now enumerated at the ages 10 and above, when compared with the total censused in 1901, shows a decrease by death or emigration, which latter however is an inappreciable factor, of but 118 per cent, a proportion smaller than that returned by the other Divisions These circumstances suggest the increasing care with which infant lite is being guarded in this Division, the comparatively ample facilities afforded therefor and the conditions which favour longevity in general

Variation and Density — Of all the Divisions in the State, Thiandrum has registered the greatest increase in population since 1875, namely, 62.5 per cent. It offers an interesting comparison with its southern neighbour, in regard to variation as well as density. Not to go back to the earlier Censuses, while Padmana-bhapuram was oscillating now in the direction of advance and then on the side of retrogression, and Trivandrum was slowly progressing, it may be stated that, since 1891, the latter has been marching at double the rate of the former. In regard to density, it is seen that, during 1875—1911, the former Division only managed to restore its strength to the original level, while Trivandrum was distinctly able to add as many as 41 persons to the square mile. During the last two decades, the latter took in 60 more on a square mile to every ore hundred

added by the Southern Division. It its potentialities, agricultural or other are folly developed, it may with the added facilities of a Head-quarter Division outstrp its rival. The proportion of the cultivable area to the total is here at the maximum and the ratio of the area cultivated to the extent available for cultivation at the minimum. This opens an encouraging prospect. Except an oil mill or two and a few tea factories, industries on the modern pattern appear limited. Ponnudi tea is far famed and plumbage mining in Travancere is centred in this Division. The manufacture of lemon grass oil so much in demand abroad, is being pursued half heartedly in a few places. As the connecting link between South and North Travancere this Division oflers great facilities for the creation and expansion of large trade activities.

Talula .- The four taluks into which the Division is divided come in for



a considerable share of the aggregate advance in the population. The spar sely inhabited taluk of \edumangad which lies in the interior shows the greatest increase 30'1 per cent. The industries of the Division are more or less, confined to this taluk, which has gained by migration to the extent of about 6 per cent. Even if this is deducted. the ratio stands higher than in 1001 and the taluk itself does not go lower down than the second place. But the scope which it affords for raising the means of subsistence does not appear to be fully utilized. Though the proportion of cultivable area is, of the 83 tatuks in the State, greatest in Nedumangad, and is equalty so in regard to waste lands if one taink atone is left out of the comparison, the land under tiliage does not work up to even one-half of the arable area. It

may not be surprising therefore that, with cultivation thus severely delimited, the taluk should advance so slowly in its specific population as to be able to add only a little over one hundred persons to the square mile in the course of 3 years. Seasonal rainfall is the main source of water supply and the future of the talul appears to hinge on the extent of conservation whenever the rains fall Vedumangad come in order Veyyattinkara and Churaymkil on either side and Trivandrum in front with percentage mercases of 20 o 20 4 and 150 respectively All these are sea board taluks, and the first named which borders the bouthern Division and run up to the Ghats parallel to Vilavankod is like that taluk both mountainous and sub-montane \attural growth has been at a high rate in all the three taluks while in respect of every one of them especially \cyvattinkam, migra tion has operated as a negative factor. They possess extremely prolific populations the number of children under ten varying from 30 to over 50 thousand, and the lower limit being ligher than the corresponding figure in 21 out of the remaining 30 talaks. The position will be seen to be maintained even if the proportion on the total populati n are taken and compared. In regard to density Nevyattinkara and L ilrayinkii have shown increases since 1670 of over 300 person and Trivandrum has been able to pile on 200 more. The unculturable lands constitute but a small portion, the taluks standing in the order given above in regard to their respective latios. The extent of unassigned waste to the total area, however, has narrowed in Neyyattinkara, being but 7 per cent, while in the other two taluks, it folias as much as 26 to 30 per cent. The high specific population of these taluks notwithstanding, further accessions are possible, for which the provision of irrigational facilities and industrial aids will serve as an effective stimulus

47 The population of the Quilon Division rose from 1,070,283 in 1901 to 1,233,360 in 1911, or by 15 2 per cent. The actual increase has been largest in this Division, though in point of proportional advance, Quilon yields the palm to her head-quarter sister. But it

| _ | 19 |)11 | 1901 | | |
|--|--------------------------------------|-----------------|-----------------|---------------------------------------|--|
| Population | Males | Females. | Males | Females | |
| Actual population Immigrants Emigrants Natural population | 620,778 9 596 7,043 618,219 | 11,399 5,131 | 14,874 6,764 | 530,791 11,657 4 515 528,649 | |

is noteworthy that the advance of population has been sure and steady all along. The increase in the previous decade was 122 per cent, and in that preceding 1891, 10 per cent, while in the first inter-censal hexade, 1875—'81, the addition was 41 per cent.

growth of population during the last decennium has been entirely from the home-born, the Division having lost by migratory movements While, in the ten years between 1891 and 1901, males increased at a more rapid rate than females, this Census has reversed the position The proportion of the married of the fair sex at the ages 15-40 to the total number of females enumerated in these ages, stands higher than in any other Division except Kottayam and, in respect of the latter, the shortage observable in the ratio of increase at this Census as compared with the previous one is greater than in Quilon An examination of the age constitution of the population shows that, in all the ageperiods except 15-40, there has been in 1911 a larger addition than in the pre-Even in respect of the exception referred to, the difference in the incremental ratios has been only nominal. Again, children under ten have now risen by 189 per cent, against 155 per cent in 1891-1901. In regard to persons aged 60 and above, the increase has also been considerable. Generally speaking, therefore, it may be said that great excess in births coupled with diminished mortality at the different age-periods explain the increase in the population recorded by the Census No safe comparison appears possible with the special vital statistics returns. In five of the eight places taken up in this Division, the public health appears to have been unfavourable during the period to which the figures relate, as is seen from their high death-rates. The birthrates too in some of them naturally appear low.

Variation and Density—Since 1875, the Division has recorded a total increase of 481 per cent. The rate of advance in population and in density has all along been one of unbroken increase. In the ten years following 1881, as many as 34 persons were added to the square mile. In the succeeding decade, there was a rise to 45, and at this Census, the increase to density has been 64 persons to the square mile. Since 1875, the total addition to the specific population has been 156, slightly less than in Kottayam, which has registered the same rate of population growth. The Division contains some of the richest and most populous taluks. Though the proportion of the net cultivated to the arable area is high, there is still 30 per cent. more awaiting occupation, whose actual extent, it may be added, is considerably greater than

in the other Divisions. A good portion of the industry and trade of the country belongs to this Division and colt and file works, rice and oil mills tea and rubber plantations and factories are mostly found here Jodged from the progressive advance in density and the facilities provided for development, it is oot improbable therefore that Quillon will in time onlikes its northern rival, Kotta vam, in point of its capacity to support a greater number of persons, area for area

Taluls -The variations in the population of the eleven taluks included



in this Division cover a wide rance from a decrease of 1.7 per cent in Shen cottah beyood the ghats to an increase of 96'3 per cent in littoral Quilon have been equally striking finetnations in the rates of growth at the past Cen suses, not only between the taluks as compared with one another but also in regard to each taluk from decade to decade taluks with the greatest densities show high rates of growth as in the sea board taloks of Quilon Karunagapalli and Karti kapalli which are situated in order north of the Trivandrum Division and in deltaio Mavelikara and Turnvalla. The most crow

ded taloks in the State are here Karunagapalli with LBH persons to the square mile and Kartikapalli with 1,503 persons. The variations in these taluks since 1901 have been 10.5 and 15.3 per cost respectively and the additions to den sity 147 and 199 They contain no assignable wastes and the cultivated areas form very high perceptages. Mavelikara comes next with a density of 1173 and an increase of 125 persons since 1901. Its rate of population growth has been higher than in Karuosgapaili, being 110 per coot. Quilon and Tiruvalla are the remaining taluks with densities above one thousand In these the movement of population has been greater than in any other taluk of the Division, 96'3 per cent in Quilon and "3"3 per ceot. in Tiruvalla. They appear to evidence the general ten lency for population to grow irrespective of the size already attained in relation to area, provided conditions are favourable To this, however Ambalapuzlia may te taken as an exception. It contains the highest ratio of culturable lands and is ntifizing all the available area. Here rice culture predominates, and the rice and oil intils and the colr yarn factories of the Division are mostly in this taluk. But the unculturable areas form comparatively large ratios and it has not been supporting a many persons as its southern neighbours where garden cultivation is more largely resorted to. The deosity which now stands at 9 5 persons on a square mile has been increased by only "OG since 1875, while hartikapalli has ad led as many as 1.1 during the same period Quilon 403 and Karunagapalli fil Probable un

favourable conditions interpose to check large accessions, of which, however, no precise information can be got at It may be noted that moist heat is against healthy life or active fecundity, and in water-girt Ambalapuzha with its parched sands, the stagnant pools of rotten cocoanut debris constitute an aggravating condition, as in the allied but more ruial taluk of Sheitallay In the interior of the Division, Kottarakara, Chengannur, Pattanapuram and Kunnattur have returned increases in population at the rate of 17 2, 16 5, 14 5, and 11 8 per cent respectively In regard to the amount of variation in density since 1901, the taluks preserve the same order, except Kunnattur which takes a second place in this respect is highest in Kunnattur (533) and Kottarakara (447) and lowest in Chengannur (137) These taluks monopolise, to a greater or less extent, the and Pattanapuram (133) activities connected with the growth of the tea and lubber industries in this Divi-One more taluk remains to be not ced-Shencottah with its small density The completed Railway has taken away the large and decreasing variation immigrant population censused in 1901, and the increase of 21 4 per cent in its total population, which the taluk then disclosed, has been converted into a decrease of 17 per cent at this Census So far as the pressure of population is concerned, Shencottah appears to be a reproduction of Tovala on the other side of the Ghāts But the balance of comparison inclines slightly in favour of the former taluk uncultivable area is less than in Tovala, and there is in Shencottah a small percentage of waste lands yet available for occupation Between 1875 and 1911, it increased its density by 74 persons, as against 42 added by Tovala. However, the advance appears to be made with a hesitating step. The increase has never been uniform and during the last decade there has been a thinning out Altogether, in this taluk, the conditions which immediately affect life and fecundity cannot be said to be very favourable to rapid growth of population, viewed by itself or in relation to the territory occupied.

48 As in the Trivandrum Division, the growth of population in Kotta-Kottayam Division, yam was very slow till the year 1891, the rate of advance having been 5 per cent in the period 1875—'81, as well as in the ten years that followed In the succeeding decade, however, the increase

| Population | 19: | 11 | 1901 | | |
|--|--------------------------------------|----------------|----------------|--------------------------------------|--|
| 107002101 | Males | Females. | Males | Females | |
| Actual population Immigrants Emigrants Natural population | 576,060 9,027 6,037 573,070 | 9,445 4,856 | 7 987 6,457 | 503,802 8,129 4,719 499,479 | |

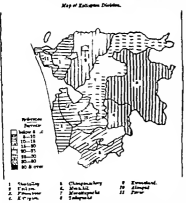
was phenomenal, being 18 per cent Since 1901, there has been a further gain of 14 per cent and the population now stands at 1,139,101, against 999,607 at the previous Census This satisfactory result is due, as in the other Divisions, to the excess of births over deaths, the

gain by migration being but slight. Females have advanced almost pare passe with miles—14·1 as compared with 13 8 per cent. Judged by the statistics of civil condition, the Division might have returned a higher ratio of population increase than 14 per cent. In spite of the fact that the percentage of increase among mairied females at the ages 15-40, was considerably less in the last decade than in the previous one, their proportion to the total of the sex at those ages stands higher than in any other Division, and is almost the same as in 1901. But the ratio of children under ten to the wedded at the child-bearing ages is seen to be smallest in this Division. Again, of the number of persons enumerated in 1901, there was a decrease in 1911 of 15.5 per cent, a proportion less only than that in the Padmanabhapuram Division, which stands last in respect of population growth. However, that the Kottaj am Division has correctly registered its population is evident from the circumstance that the percentage of increase has been as high as 10.4 in the five localitics for which vital

statistics have been specially arranged to be collected—places, but noted antiject to comparatively high mortality during the limited period of observation.

I original and Dennis -Though, when compared with Quilon the intercensul rates of growth have by no means been steady and uniform the Division has finally managed to march abreast of it, the proportional advance since 1875 being 48 per cent. The addition to the specific population in the entire period 1875-1911 has been alightly higher than in Quilon, being 150 against 156. During the last decade, however the addition to density has been less, being 60 against 64 but the variation in population has been the same in both the Divisions. Though the Division is the most hilly at is favourable to the growth of palms and other miscellaneous garden produce. In respect of the percentage of cultivated area to the cultivable total the Division comes next only to Padmanabhapuram and, in regard to the ratio of the arable extent to the total next only to Trivandrum. Oil mills are worked in a few taluks and rubber plantations are reared in some others. With a wealth of variety in its forests, which offers a tempting field for capital and labour the cam city of the Drymon for development is great in the direction of industry and trade and with the consequent improvement in general material condition, the premure of population is bound to advance at a more rapid rate. If therefore the Kottayam Division does not allow its children to fill out or permits them to flow away the blame will not rest for some time to come on want of scope for profitable activity at home

Taluks — The variations in the population of the taluks in this Division have been considerable throughout though, as between themselves the ratios differ



to a great extent. In every one of them the rates of increase have been very marked dumns the last twenty years as comnared with the previous intercensal periods. For purposes of detailed notice the eleven taluks of the Division may be broadly classed under three groups according to their physical situation-the littoral group which takes in Shertallay and Parnr the mountainous which comprises the inmost tainle of Minachil Todopurha and Muvattupushs and lastly the sub-montane and sublittoral which includes Changanachery Kotta yam Ettumannr Valkam Kunnatuad and Alanged

To take up the first group Shertallay and Parur are the most thickly peopled in the Division the donsities being 1,3,37 and 1,491 respectively. These are the c-1 tex tulks where the pressure exceeds one thousand persons to the square mile

the density in Valkam which is the next most crowded taluk being only 859. Since 1901 and 1875, Shertallay has grown by 111 and 362 per cent and Parur by 14 and 296 per cent respectively. The addition per square mile during 1875—1911 has been 353 in the former taluk and 341 in the latter. Shertallay is about twice the size of Parur in area and population. The cocoanut palm flourishes most luxuriantly and oil and rice mills are also worked in that taluk. It is, however, a low-lying, sandy and swampy tract and the seat of elephantiasis. Leprosy is comparatively more frequent here than in the other taluks of the State Parur is the meeting place of Cochin and Travancore. It has received more immigrants than any other taluk in the Division, and has sent out a lesser number of emigrants than any except Todupuzha. It has to be noted that, of the immigrants, females predominate

Of the taluks in the second group, Todupuzha has gained most by immigration, 12 per cent, while Minachil and Muvattupuzha have lost by this means. The percentages of variation during the last decade are respectively 18, 194 and 84. Notwithstanding its high rate of growth at this and the previous Census, Todupurha is the most sparsely populated taluk in the State, the density being 68 percented a square mile. An increase of 645 per cent, to its total population since 1e75 has only meant an addition during this long period of 26 persons to the square mile. Minachil and Muvattupuzha have advanced by 559 and 51 per cent, respectively since 1e75, and have added 210 and 90 persons respectively to their specific populations. Todupuz is has the smallest per entage of cultivated area and Minachil, the largest. These two taluks with the contiguous taluks of Muvattupuzha and Changanachery almost divide among themselves, the rubber plantations of the Division.

The last group, which covers the remaining six taluks of the Division, shows considerable divergences in the rates of growth. Changanachery takes the lead with an increase daining the last decade of 21 Jps. cent, followed by Kettayam with a percentage of 257 Kuanataad has registered an increase of 167 per cent and Alangad 12 per cent The taluks that have grown the least, are Ettumanur (106) and Valkam (98) It is the natural increase that has mainly brought about the growth of population in all these taluks, except in Kunnatnad where about 8 per cent of the variation was due to the gain by migratory movements. In regard to the number of persons added to a square mile during the last ten years, the taluks stand arranged in the same older as given above, with the exception of Kunnatnad which takes the last place The order of the taluks, however, is inverted if their present specific populations are compared with one another, Kunnatnad still coming at the bottom of the list. Valkam with a density of 850 persons is the most crowded in this group, and Kunnatnad the least with 404 persons to the square mile Valkam and Ettumanur contain practically no waste land, but in the former with a diminutive ocean in its Vēmbanād estuary, the percentage of unculturable area is much higher than in any other taluk in the whole Division One-half of the oil mills of the Division, it may be added, are in the Vaikam taluk other taluks, Changanachery with a large percentage of culturable wastes possesses ample scope for development, and the same may be said to a lesser extent of Kunnatnad

49 As stated in the previous Chapter, Devikulam was constituted as a separate Division for all purposes of Revenue administration only during the last decennium. In view to enable comparison, its population at the previous Censuses has been

adjusted with reference to the present area

| POPULATION |] 12 | nt. | 190L | | |
|---|-----------------------------------|-----------------------------------|------------------|----------------|--|
| 101011100 | Males. | Tembe | Main | Tamle | |
| ártusi populación Joseppania Lampania Ratural population | \$7,991 17 725 18 90,933 | \$0,570 13,144 90 17 445 | 12,739 17 783 | 8,851 8,651 | |

ea. As the revolt of such calculation, the number of inhabitants is seen to have stood at 41 610 in 1001 and has now advanced to 68,623 giving a percentage mercess of 6478, the lughest among all the Administrative Day sions. With this extraordinary growth nevertheless, the Davison has added

only 23 persons to the square mile since 1901 and the density now stands at the halting figure of 55. The addition to the specific population from Consus to Consus has been by almost imperceptible degrees, 35 years having had to operate to produce an increment of 41 persons. Imbedded in the mountains, Devi kulam has its hills and forests up to two-thirds of the entire area, and of the remainder only a fifth is under cultivation. The Division, however is the home of tes and the movement in its population depends mainly on the growth or decline of this industry. How far the industrial and agricultural pursuits of the Division have attracted the outside population may be ascertained by an examination of the burth-place returns. Of the total number of persons now enumerated with a the Division, as many as 30,8:2 are immigrants, as against 21,569 at the Census of 1901 In regard to emigrants, it is not possible to adjust the figures for 1901 as separate birth place statistics are not available for the area, which have been con stituted into the Division. However as very few are seen to have left the Divi sion at this Census, it may be inferred that the district that tempts workers from outside does not find it hard to retain what it produces. A gain of over 25 per cent may be put down as the net result of the two migratory movements, and judged by the present condition of things, good luck may be confidently predicted for this most recent addition to the Administrative Divisions of the State

Taluks.—In regard to the two taluls which go to constitute the Division

142 of Derivation Division. there is not much to be said of a specific kind.

May of Derthalam Derion.

| Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Increase | Incre

vation is full of promise
In regard to the Devikulam taluk it
may be added that about a third of the total
area of 625 square miles has been leaved to
the Kannan Devan Hills Produce Company
(Auglo-American Direct Tea Trading Company Lal) under a concession enabling them
to gradually extend cultivation without the
liability to immediate taxation over the whole
assigned area. Exact figures are not ready

With an increase of 103°0 per cent. In its population, the taluk of Devikulam in about able to add, since 1901 only 20 persons to the square mile and the other taluk. Persons, the increase its density by °4 persons, the increase to its population being however only 40°0 per cent. Of the arable near the cultivated portion forms 6 per cent in the former taluk against 33 per cent. in the latter. In view of the high proportion of wastes in Devikulam the spread of culti-

I Persialis I Persiale

at hand regarding the development of the concession during the last decade Hor

ever, from the latest information available, it is seen that there are more than two dozen estates within the area known as Kannan Devan Hills and that tea takes up 16,776 acres and coffee 946 acres—Including the lands under occupation, the total amounts to roughly 38 square miles—The number of hands employed aggregates 15,172, and the out-turn in the year, 17,856 bushels of coffee and over 7½ million pounds of tea

B Natural Divisions

Western and Eastorn Natural
Divisions

Western and Eastorn Natural
Divisions

Wariation per 1,000 of the population at the last four Censuses, in each Natural Division and in the State as a whole

The rate of development since 1875 shows a progressive move, more marked in the

WESTERN NATURAL DIVISION

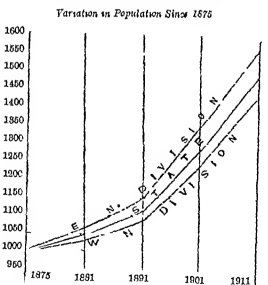
| Population | 19 | 11 | 1901 | | | |
|--|------------------|--|--|--|--|--|
| 101022101 | Males. | Females, | Males | Females | | |
| Actual population Immigrants Emigrants Natural population | 15,737 19,616 | 981,828 19,522 19,624 981,930 | 849,070 16,149 15,331 848,258 | 841,591 15,929 15,144 840,752 | | |

EASTERN NATURAL DIVISION

| Population | 19 | 11 | 1901 | | |
|--|---------------------------------------|---------------------------------------|---------------------------------------|-----------------|--|
| 20102210 | Mules, | Females, | Males | Females | |
| Actual population Immigrants Emigrants Natural population | 787,087 41,929 6,519 702,820 | 715,784 40,803 9,874 685 855 | 641,095 85,784 6,189 611,499 | 81 684 7,918 | |

Eastern than in the Western Division Between 1875 and 1881, the former advanced at 58 per cent, and the latter at less than one-half of that rate the two succeeding decades, the increases registered were 7 5 and 17 9 per cent in the Eastern Division against 58 and 137 per cent respectively in the Western The percentage of growth recorded at this Census has been the greatest, being 16 5 in the interior tracts and 159 in the littoral areas ratios for all the Censuses are put together, it is seen that, since 1875, the population of the first named Division

has increased by 562 per cent, and that of the second or Western Division, by 43 per cent. So far as the last decade is concerned, the migration figures



show that there has been a gain to the Eastern Division to the extent of 9 per cent, while the other Division has, on the whole, suffered a loss, though insigni-With the allowance made for the variation brought about by the migratory movements such as they are, the ratios of natural growth in the two Divisions hecome equalised For an examination of the statistics of age, sex and civil condition which may go to explain this development. the Subsidiary Tables may be referred to To notice them briefly, females have advanced in the Eastern Division at a slightly more rapid pace than males, while the reverse is the case in the Western tracts Among married females at the ages 15-40,

the percentage of increase is far less in the Eastern Division than in the Western, being 10.7 against 14.5 But the proportion of these to a thousand of the sex at the same ages is higher in the former than in the latter Division—796 against

747 However the number of children under ten to one hundred married women at the reproductive ages is slightly less—108 in the Bastern as compared with 173 in the Western Drision, where the linercase in the total number of children during the last ten years has also been greater. In regard to the persons enumerated above the age of ten the Eastern Drision exhibits a decrease of 15 per cent. on its total population of 1.601 while, in the other the percentage of decline amounts to 153. In respect of the ages 40-60 the figures show the same rates of growth for the two Divisions, while, at the other period, the increase has been much great r in the Western than in the Eastern Division. From these general features, it may be misered that, as between boths and deaths, the former are more numerous in the littoral and deliate area, and the latter more active in the mountainous and sub-montane tracts.

Variation and Density—Though the growth of population has been greater at each Convus in the Eastern than in the Western Division, the position is inverted in regard to the increase in density. Between 1575 and 1011 the Western Division has added as meny as 325 persons to a square mile against an increase of 01 persons in the Eastern Division. If the last decode be viewed separately the increase in the former Division has been four times that in the litter helig 146 against 36

The variations in the taluks of each Natural Divis on classified accord

Admit vertices. Proposes it westers.

**Solita vertices downsty of

**P | \$70 - \$00

**P | \$70 - \$00

**P | \$100 - \$100

**P |

and to donsity brings out certain observeristics illustrative of their comparative growth. The abstract in the margin summarises the order of the donsity groups with reference to the obsolute and proport oral increases in the comparatitains the figures for which are embodied is Subsidiary Table IV. The statement is self-exp unitry. In the Western Natural D value, the greatest ethnal

increment as well as the greatest proportional calva, so are presented by t luka with already high densities, while in the East at Notural Division the time with a comparatively low specific population, show the greatest development from either standpoint. In the interior too yet sparsely inhabited tract are aviantly drawing and producing an increasing population while in the littoral and deltale areas, the favourable conditions which have rendered service in the past continue to function with uninterrupted force.

C Summary

61 The changes that have taken place in the population of the Adminference attribute in the progress disclosed by each Division was the outcome of conputation and rable divided by each Division was the outcome of conference and rable divided by the tended to the tende

gon rel espect of the paralistic self-automatement the two Natural Divisions which typifs emoral them ires certain paywed and other characteristics were next tak in up and the variation fluries relating to them bright noticed. Now the sixe all ratios arrived at will be summarised for the whole State and passed in ratio of ire all the discrement warnings are the preceding para have been described graphics in the inter-censul variations same 1875.

Since the year 1001 Travancore has grown in populousness to the extent of 470,518 souls or 16.2 per cent. Males have increased by 241 108 and

females by 235,620, the incremental percentages for either sex being the same as for the population as a whole Of the two causes which have contributed to this advance, namely, natural growth and migration, the latter may first be referred to

The returns of buth-place show that 61,165 persons born elsewhere were enumerated in this State and that 26,123 persons born here were censused in The former represents an excess of 6,262 and the latter of. other parts of India 1.633 over the corresponding figures of 1901 But these statistics do not give an accurate measure of the movements to and fro In the first place, as observed in para 40 supra, the record of emigrants is not quite complete allowance is made for diminution by deaths among the migrants The former defect, however, does not necessarily vitiate a comparison of the present figure with that of the preceding Census, as returns have now been received from those Provinces and States which supplied the information in 1901 and as these appear to almost exhaust the list of importing places The total as compiled and recorded may, therefore, be taken to indicate the volume of emigration with the nearest ap-In regard to the allowance for deaths, the following method* proach to accuracy is adopted to estimate the number that must have migrated to produce the increases To take the case of immigrants, 54,903 persons were enumeshown in the returns rated as foreign-born at the Census of 1901 Of these, many must have died since If a death rate of 30 per mille is assumed as a tolerably fair ratio. to would have carried off 16,471 persons in the course of ten years. Even if, in 1911, the number of foreign-born had remained the same as in 1901, as many as 16,471 must have newly entered the country during the decade to recoup the loss caused by deaths matter of fact, the foreigners have risen at this Census by 6,262 The annual immigiation necessary merely to produce this latter excess comes to 737 57 personst The sum of the two figures gives 23,847 as the number or 7.376 in the decennium of persons that must have come into the State, not only to fill up the gaps caused by deaths but also to provide the surplus disclosed at this Census calculation in regard to emigrants from among the home-born gives an exodus of 9,270 individuals to fill death vacancies outside and to provide the increase found in the returns received Balancing the ebb and flow of migrants, there is a net gain to the State of 14,577 persons, which represents the contribution on this account towards the total increase of population. All this however amounts to a proportional addition of but 5 per cent on the 1901 population, and may be left out of the reckoning in the large increase of 162 per cent registered by the Census,

Turning to the natural growth of the indigenous population, the preliminary discussion has shown that there has been nothing to check the natural tendency of the people to multiply at a rapid rate, and that the condition of the country during the last decade has not been such as to falsify such advance. The internal evidence furnished by the Census appears to strongly support this stand of the population question. By way of gauging the character and weight of this evidence, the

Vide page 102 of the Bengal Census Report, 1901 There is another method given by Dr G B Longstaff in his 'Studies in Statistics.' According to it, the arithmetical mean between the migrant population at the beginning and that at the end of the decennium is taken and on this average population, the number of deaths that must have occurred among the migrants is calculated as per the assumed rate of mortality. To the figure thus arrived at, is added the actual Census increase and the total is taken as the number of migrants during the ten years. The method followed in the text is preferred, as it makes full allowance for deaths on the excess number of migrants censused, which the other method does not

^{† 27} per mille is the rate of mortality yielded by the returns of certain representative localities whose birth and death statistics are utilized in discussing the subject of variation in general. Vide Subsidiary Table V. To be on the afound, a higher rate is taken

Lot X=the number of immigrants in each year and 030 (s. c., 30 per 1,000) the death rate. Then the number surviving at the end of one year is X × 970, at the end of two years X × (970)2 and so on. The total number of new immigrants at the end of the decade will be X (97002 ± 9700 &c., + 970) which, we know, oftends, b 2.22 Hence X=6262/8 49=787 57

statustics of age and civil condition may be examined. They will throw considerable light on the extent to which marrages and births have determined the composition of the population and the directions in which death has been at work in counter acting their effects.

The age returns of this and the previous Censuscs, which are summarised in the margin give the variation per cent at each period between one Census and another and the ratio at each to the total population. It is seen therefrom

| Varietica per està ra esclara ap-perioda | | | | | | |
|---|--|--|--|--|--|--|
| Age | 1901— 1911 | 1901 1901 | 1861 1891 | | | |
| 20-30 20-40 | + 15-1 + 15-1 + 13-2 + 10-5 + 14-0 + 13-6 + 13-6 | + \$1 \$ + 17 0 + 18-1 + 13 4 + 11 5 + 8 5 + 0 4 | 0 6 61 + 909 + 16 5 + 10 7 + 10 3 + 30 7 | | | |

| Proportion at each per total population | ю |
|--|---|
| _ | _ |

| Age Lurey | 1911. | 1904. | 1871. |
|---|---|---|--|
| 0-10 10-30 30-30 30-40 30-40 50-60 | 91 0 91 7 17-9 12-9 9 5 6 7 6 9 | 94.5 91.5 16.4 14.5 9.7 9.7 4.2 | 20 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |

each to the total population. It is seen therefrom that the population of 1011 is largely made up of per sons at the earlier and later years of life and that while the former have so multiplied as to be able not only to replace the numbers anatched away by death but also to leave a large reserve the latter have weathered the storms and managed to go into another decade of life. To take the boths first, it is noted that, since 1801 there has been a considerable increase in children under 10 years of age the total number having in creased from 630,077 in that year to 770,624 in 1901 and to 925 101 ten years later.

Though the actual excess is thus larger at this than at the preceding Consus—148,5 to, against 137 747—the ratio per cent is less, being 107 13 a compared with 21 5 in 1901. This seems, at the first blush, to militate against the fact noticed above that in producing the large increase in population, births have had a greater share at this Connus than in the previous one. But if the figures of an earlier decade are examined, it would become clear that obliders under 10 years in 1801 were then considerably under

estimated, that in 1001 the proportional growth therefore was more apparent than real and that, as compared with the growth of the previous decade that of the last one is distinctly greater At the Census of 1681 as many as 643,069 persons were entered under ten years of age. As the aggregate population enu merated in 1881 was found to have increased in 1801 the rate of increase being the same at the two Censuses, and as, at the two succeeding enumerations, there has been a great advance in the total population as well as in children under ten, it is not expected that the Census of 1801 would be an exception. But it happened that there was not only no increase in children, but the number actually declined to the tune of 4,000 from that found in 1881. This resulted in the percentage variation between 1881 and 1891 being put on the side of decrease (- 6 per cent.) as noted in the abstract. Again such a decrease was not limited to persons under ten, but was spread over the next higher age-period of 10-20 When, however at the 1901 Census, the large increase in the total as well as in the rounger population necessitated a close study of the explanation therefor it appeared that, in 1891 the earlier ages were to a great extent despoiled of their legitimate share without any warrant. The consequence was, that persons n the ages 0-10 and 10-20 seemed more numerous in 1881 and much more so in 1901 than in the Intervening Census and that the 1891 enumeration, while presenting a decreased ratio as compared with the preceding one gave to that succeeding the appearance of a thumping increase. The entire subject of vari ation was discussed at length in Ch pters II 111 and IV of the Report on tha 1901 Census and, in view to deduce a rate of growth allowable under the circum

stances of the decade concerned, an attempt was made to adjust the population of 1891 with regard to the deficiencies discovered. If, in such an adjustment, the age-period of 0—10 be given its due proportion, the recorded increase of 215 per cent at the 1901 Census would diminish to about 17 per cent, while the decrease of —6 per cent in 1891 would stand converted into an increase. It is not necessary for the present discussion to set about excising the extra percentage from the decade 1891—1901 and restore it to the preceding period. Suffice it to merely note the underlying cause of an apparent anomaly, but for which the variation from Census to Census should have been one of steady progress, and to pass on to the further explanation that the very large addition to the number of children during the last decennium is what should ordinarily be expected from the maintal condition gatherable from the returns.

Though the number of married females at the child-bearing ages is found to have increased during the last decade at a lesser ratio than in 1891—1901, their proportion to 1,000 of the sex at those ages, which stood at 766 in 1891, rose to 772 ten years later. If the re-productive ages of both the sexes are taken into account, the proportion to a hundred of the population is seen to have been 43 at the 1891 Census and 42 in 1901. The maintenance of these high ratios of married women has justified itself in the large increase of children at this Census, the proportion being greater than at the two previous ones. For every one-hundred married women at 15-40, there are now 171 children under ten years of age, against 162 and 153 in 1901 and 1891 respectively, while on a thousand of the population, they numbered 270 at this Census as compared with 263 and 249 respectively at the previous enumerations. To turn now to the higher ages, still greater increases are recorded,

| | 1 1 |
|-------------------------------------|-----------|
| Total population in 1901 | 2,052,157 |
| Lio in 1911 aged 10 and above | 2,503,781 |
| Percent 130 of decrease | 15 9 |
| Total population in 1991 as revised | 2 640 523 |
| Do in 1901 aged 10 and above | 2,175,939 |
| Percentage of decrease | 110 |
| | , , |

pointing to the conclusion that there have been large survivals at those periods. That, during the decade under review, the hand of death has been slow, will be evident if the total population at each Cersus is taken up and compared with the balance carried over

at the following enumeration. The marginal summary, which institutes this comparison, shows that, so far as the 1911 Census is concerned, the percentage of decrease, or, in other words, the ratio of mortality, has been less by 2.4 percent than what it was ten years earlier.

It is thus evident that the total population, as now enumerated, has been in a considerable measure maintained by a large proportion of the young as well as of those of riper years, the viability of the elderly population being noticeable in the strikingly high percentages of increase now registered as compared with those of a decade ago. In other words, the final result has been due to the combined action of higher birth-rate and reduced mortality

Unfortunately, it is not possible to supplement the conclusion based on Census statistics, by information derived from other sources. No trust can be placed on the data furnished by the general vital statistics returns. They give a birth-rate of 17.8 per mille and a death-rate of 15.1, or an excess of only 2.7, or say, 3 per cent for the decade, against a Census increase of 16 per cent, though an indication of the population movement may be obtained from certain special returns of the nature mentioned in para 42 of this Chapter. It was stated therein that the twenty-seven places for which figures have been compiled for a period of three years contained a population of 111,483, and exhibited an annual average birth-rate of 36.7 and

a death rate of 26.9 per mille. The excess of births over deaths gives a natural increase per year of 0.5 or 10 per thuisand of the inhabitants registered. But the rigid application of this rate to the growth of the population in the State es a whole implies the strict accuracy of two necessary assumptions. The one is that the condition of things in the localities observed is a reproduction in miniature of that which prevails in the State in all its parts. The other is that the three years to which the figures relate are quite typical of the decade not only as far as the places in question are concerned but clos of the entire outside urban as well as rural. Neither of these assumptions can be expected to quadrate with the actual facts. However a side confirmation of the remarkable growth of population is all that can be hoped for from extraneous sources such as they are and this confirmation is amply provided by the returns taken up for comparison.

53. Since the year of the first regular Census when the pressure of population stood at 304 persons per square mile the State has added 148 persons on that area, and as much as 48°3 per cent twenty years, the density has been increased by 115 persons one-half of it in the first decade and the other half in the second.

The distribution of the population classified according to density was given in Table II eppended to the first Chapter. It shows that about soven-tenths of the inhabitants are congregated on a third of the area carrying more than 000 persons to the square mile a seventh on the same proportional extent with a density of 300 to 600 persons, and the remaining one-seventh on a fourth of the area where there are only 300 persons and below. In other words, of the total population cieven twelfths occupy about three fifths of the whole area while the rest are scattered ure the remaining one-fifth where the inhabitants do not count more than 150 on a square mile.

This statical aspect of the subject of population naturally brings up the question of the continuance of the growth now disclosed in the densely peopled areas, and the attent of development that may be anticipated in the sparsely inhabited tracts. When variation since the 1001 Census is examined side by side with the density as them shown, it is seen that the absolute growth of population has been greatest in talluks with a density of 750 to 1000 persons. The next greatest increment is recorded for taluks with the highest specific population namely 1,0.0 and over then follow taluks with 450 to 600 persons and then those with 150 persons and onder. The greatest proportional increases however have occurred in taluks bearing 600 tn. 50 persons on a square mile and in those of the lowest density—while taluks which have returned the large t actual increment come that in respect of proportional growth.

That In the present state of things, density of population is not one of the prominent factors—hat determine by an inverse ratio the growth of particular tracts is well borne out by the statistics just glanced at. "Overcrowding is a relative term. An exceptionally fertile track will support with case a far larger population than another less fixuarishly situated. It is generally assumed that the tendency is for people to move from densely inhabited areas to others where there is more room. But this is not always the case. Where the population is sparse there is usually some good reason for it e.g. hirrenness of the soil and in till sent rainfall. Inhibity to flood or maniforty of climate. Past experience 3.5—be with it the also dout and refutive growth is often great in tracts where

ne population is already fairly dense. Sometimes of course a tract is sparsely opulated on account of political conditions only recently nemoved, and in such ases, cateris paribus, a relatively napid growth is to be expected. So also with reas which have recently been provided with facilities for imagation."

Comparison with other Provinces, States and countries

The variation in density during the inter-censal period concerned is also shown. In respect of proportional increase, Travancore in all India stands

| PROVINCE, STATE OR COUNTRY | Percentage | in popula- faon | Absolute | in density | Percentage of variation in density |
|--|------------|--------------------|----------|---------------|--|
| Ajmer Merwara 1901-'11 Bengal ,, | +++ | 51 88 53 | +++ | 9 17 10 | Hyderabad'01 '11 + 200 + 27 Mysore , + 48 + 9 Kashmir , + 87 + 3 |
| Bombay Central Provinces | - | | Ì | 19 | Travancore ,, + 162 + 36 |
| and Berar ,, Coorg ,, | + | 16 2 3 1 | + | 8 | Denmark 1900-'11 + 10 9 + 18 England & Wales |
| Eastern Bengal and Assam, Madras | ++ | 11 5 8 8 | ++ | 84 22 | 1901-'11 + 10 9 + 61 France 1900-'06 + 0 5 + 1 |
| Punjab ,, Umted Provinces | - | 17 | - | 4 | Germany 1900-'10 + 156 + 42 Ireland 1900-'11 - 15 - 2 |
| of Agra and Oudh | _ | 11 | _ | 5 | Italy 1900-'10 + 88 + 24 Japan 1900-'08 + 129 + 38 |
| Baroda ,, Cochin ,, | + | 4 1 18 1 | 1 | 10 78 | Scotland 1900-'11 + 64 + 7 Spain 1900-'10 + 99 + 0 |
| Gwaltor ,, | + | 47 | + | 6 | Switzerland ,, + 140 + 29 |
| | | | | | |

The variations in population and in density given in columns 2 and $\,^3$ respectively refer to the intercensal period shown in column 1 $\,^2$

, second only to Hyderabad with 20 per cent and marches on all fours with the Central Provinces and Beiai In respect of the addition to the specific population too, this State holds the second rank, Cochin taking an easy first, and Hyderabad going down as the third in the list Of the eight countries outside India taken up for comparison, every one of them shows a lesser rate of annual increase, though in regard to density three of them have added a greater number per square mile Thus then, Travancore, whether

in the advancement of population or in the increase of its pressure, holds out prominently in the Census hierarchy

Conclusion.

Conclusion.

Conclusion.

Conclusion.

Conclusion.

Conclusion.

Conclusion.

The true greatness of a State", in the words of Bacon, "consisteth essentially in population and breed of men". The importance of the subject of population, therefore, cannot be overestimated, whether viewed from the point of numerical growth or from that of the character of the progress and civilization reached or aimed at

To the lieputed prolificity of the Indian, the Travancorean is no exception, provided no opposing forces are at work. Religious injunction and social sanction alike operate towards the multiplication of the people. Prudential restraints are not generally so strong as to counteract the desire to multiply. Here, a word may be interposed in regard to "nuptiality" or the tendency to marry. In European countries the marriage rate was once regarded as the barometer of prosperity. Though this test is no longer considered as trustworthy, "the main thesis is still, no doubt, generally true, that wherever there is room for two to live together up to the conventional standard of comfort, a marriage takes place." Here, in India, marriage is usually governed by other circumstances. Where married life is viewed as the normal state of man and where, among the majority of the population, such a life is enjoined as a religious duty, the considerations which influence the acceleration or retardation of marriages in the

^{*} In his Elements of Vital Statistics, Dr. Arthur Newshome observes — 'We find that the marriages of England increase as the result of peace after war, abundance after dearth, high wages after want of employment, speculation after langual enterprise, confidence after district, national triumphs after national disasters. He adds that 'the same conclusion is borne out by the fact, frequently alluded to by the Registrar General in his reports, that the marriage rate varies in the same direction as the value of British exports, the average price of wheat and the amount per head of population cleared out at the Banker's clearing house. The coincidence, it should be pointed out, is one in direction, but not in degree. Page 59-60

West do not enter The effect of prosperity or otherwise upon the population comes in for ootice, not as a determining condition before marriage but as a force inflococing the married couple and its progeny later on. To put the whole thing briefly in the West they marry when they get, or are assured of the means of support. Here, they marry and the means of support does out weigh in the question. Its practical importance will be apparent when it is remarked that, with this deep-rooted tondency efforts have to be directed only towards the married being enabled to provide themselves with the means of subsistence and to rear a healthy offspring. While in some countries of the West such as France eocouragement has to be extended for people to get married here endeavour has to be directed towards helping them to live married. In such a state of society the ultimate cheek to the increase of population is the deficiency of the means of subsistence. Now this question of the means of subsistence It is needless to remark, cannot be considered except from the aspect of the condition and structure of the society concerned. It is equally obvious that the most effective solution for increasing those means is hy methods which would not go against that structure but would help in stabilifying it. So far as Travancore is concerned, the old world edifice of haredstary labour has not yet completely crumbled and become obsolete. The root is shrewd and industrious. The artisan has skilled hands and a resourceful head. The climatic conditions, though not the best, are certainly not inconsistent with the formation of a good physique. If then, there be no extraneous conditions to disturb the pursuits of life and if the producing classes referred to are kept encouraged and stimulated in their production by the regenite measure of di tributory and protective service at the hands of what may be called, by contradistinction the consuming classes, as a matter of self interest as much as of duty there is no reason why the population of Trayan core should not grow apace. If the progress disclosed during the past two or three decades-a period during which several forces have come into being -m of value at may be said that ar regards the development of populational strongth, the future is full of hope. In the Western Natural Division there are no doubt, localities where the pressure of population may seem to be approach ing a limit but there is n reason why room could not be provided for a much greater number than it now accommodates, it senonce is called to to aid agriculture and coterprise steps in to create and foster industries and develop trade and commoree to which the Division is specially suited. On the other hand, lo the Eastern Natural Division there are still large tracts available for the population to expand. The must come the year round and benefit the characteristic cultivation whenever and wherever they fall. The extensive areas now harren and uncultivated can be rendered fit for cultivation. These tracts were once well peopled and the scats of sovereignty and it is possible that well adapted schemes of irrigative in certain places and of drains o in others may restore to their lost fertility and population. It does not, therefore appear impossible for the Fastern Division to well maintain a population, at lea t half as dense as if oot more than, that of the Western Divi ion If such a happy state of allales should come to pass, the inhabitant of that Divi ion would by themselves approach in strength the present total population of the State

Thu the agricultural a peet so far as it bears on the growth of pepulation has been touched upon. There remains for notice the industrial side which is all important in a country like Travancere where raw noaterials for ever so many lodu tries are available. Only a few general remarks will be here attempted, a detailed notice of the subject being reserved for the Chapter on Occupation.

chief ingredients of the world's progress, would really end in making the world unfit for human abode But whatever the effects on the advanced races, the substitution of machine labour except under great safe-guards and restraints must to nations less alvanced in the scale of modern civilization, spell ruin. For a people whose powers of production and wide distribution of goods in advance of demand are very small either owing to want of skill or of money and whose sense of res ponsibility towards social interests is little more than naught independent hand labour is decidedly better. Under it, even poor people will have the chance of living freely and without dependence and the country need not wait for capitalists to set up machine labour to work under Machine labour is of course not contraband. Only it should be raised on an assured foundation of general Industrial well-being -a condition which the immediate abolition of existing labour however caused or justified, cannot help to bring about. The final determination of the industrial policy of the country and of the methods by which it is to be worked about is. therefore a matter of extreme urgency and if the question be taken up on the lines above foreshadowed, it is not too much to hope that a way to the growth and maintenance of a healthy and happy population shall open.

Subsidiary Table I - Variation in relation to density since 1875

| DIVISIONS AND | Perc Incres | ertage o LSE (+) | r vartati Decheasi | | Ne ² variation 1675 | 115 | LY DENSIZ | v Leus) | CADE LILE | |
|--|--|--|--|--|---|--|--|---|--|---|
| TALUKS | 1901 to 1911 | 1691 to 1901 | 1881 to 1891 | 1875 to 1891 | 1011 | 1911 | 1901 | 1691 | 1891 | 1675 |
| 1 | 2 | 3 | 4 | Б | С | 7 | 8 | 9 | 10 | 11 |
| STATE | + 16 2 | + 15 4 | + 65 | + 39 | + 48 3 | 452 | 389 | 337 | 316 | 304 |
| PADMANABHAPURAN | + 11 | 8 + 10 2 | - 05 | + 00 | C + 23 4 | 702 | 627 | | 002 | 235 |
| 1 Tovala 2 Aga ti-varam 3 Eraniel 4 Kall-ulam 5 Vilavankod | + 6 + 12 + 12 + 8 + 15 | 2 + 7 | 9 + 10 t 9 - 63 1 - 2 | 3 + 5 1 - 2 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 1,116 1,263 451 | 993 1,12 416 | 1,075 | 640 1,144 350 | 1,033 375 |
| TRIVANDRUVI | + 22 | 3 + 20 | 9 + 6 | c + 3 | + 62 | 5 66 | 2 54 | 1 44 | | |
| 6 Noyyattınkara 7 Triyandrum 8 Nodumançad 9 Chirayinkıl | 1+ 30 | 5 5 + 26 5 6 + 19 0 1 + 29 0 4 + 16 | 1 + 6 | 7 + 2 | 1 0 + 66 2 6 + 54 5 5 + 81 1 0 + 54 | 9 1,0 | 1 1 18 | 0 1,1 5 1 | | 1 037 |
| III QUILOX | + 1 | 52 + 1 | 22 + 10 | 00+ | 41 + 45 | 1 4 | 51 4 | 17 3 | 72 33 | 3 . |
| 10 Kottarakara 11 Pattanapur un 12 Shencottah 13 Quilou 14 Kunnattur 15 Karunagapalli 16 Kartkapalli 17 Mavelikara 18 Chengunnur 19 Tirayalla 20 Ambalapuzha | + + + + + + + + + + + + + + + + + + | 14 5 + 2 14 7 + 1 11 8 + + 1 10 5 + 1 11 0 5 + 1 11 0 5 + 1 | 57 + 1 14 + 63 + 1 15 + 42 + | | 58 + 48 21 + 3 18 + 5 48 + 6 | 32 2 15 11 19 3 39 1, 53 1, 53 1, | 33 1 97 5 11 6 533 7 514 1, 02 1 178 1, | 16 602 690 177 697 1303 1, 015 117 618 | 93 21 249 21 327 70 323 1 1: 323 1 1: 333 8 | 01 1 03 52 4 63 1 01 7 |
| IV KOTTALAM | + | 140 | + 0.81 | 18 + | 19 + | 150 | 492 | 431 | 300 | 0,3 |
| 21 Shertallay 22 Vail am 23 Fitumanur 24 Kott tram 25 Chang machet 26 Minachil 27 Muy attupuzh 29 Todupuzha 20 Kuma nad 30 Alargad 31 Parer | ++++++++++++++++++++++++++++++++++++++ | - 180 | 1754++++++++++++++++++++++++++++++++++++ | 3124++++++++++++++++++++++++++++++++++++ | 108 108 108 108 117 117 119 | 41 9 50 9 65 6 55 9 51 0 67 4 22 3 | 8 9 8.6 619 717 555 573 63 401 815 | 101 763 774 535 473 270 270 31 763 | (%) (%) 437 465 401 218 45 | 401 401 472 3-221 707 ,274 |
| A DEALFARM | 1 | + 615 | - 350 + | 37 /- | - 2: 6 + | 206 \$ | 5 5 | اد | 25) | 1 |
| 33 Permade | | + 1036 | 108 | - 10 1 - 226 | + 1'03 i+ - 17 1 | 107 4 1 24 | 73 73 | 45 | 13 27 | |
| B -Enstern Nat | 1510H | ± 15°2 + 10°3 | 1 | + · c i | . 1 | : | 5-1 1 cet | ************************************** | 1c+ 2>1 | 1.1 |

Subsidiary Table II.—Variation in natural population

| | I Po | e(LLT) | OT 13 | 1611. | 1 | WCLAT: | ou na | 1901 | HE | 4 |
|---|---|---|--|--|---|--|---|--|--|------------|
| DIVISIONS AND TALLES. | 1 | Innigraek | Znigrada. | Xubral pape March | 111 | Transprast. | Pareck | Material population | (1901—1911) se meterni republica, lacrase | (+) Darres |
| 1 | | , | 4 | • | , | 7 | | ס | 10 | |
| STATE | 3 438 973 | e1,163 | es, es | 1,292 623 | 952 10, | 14,903 | 21,430 | 3 931 744 | + 14 1 | |
| 1 PADMANABHANTRAM | 430,017 | Li | | 421 103 | A43 812 | 30,200 | £ 270 | 381,514 | + 11 1 | |
| 1 Torola 2 Agesteracium 3 Econosi 4 Kalimitem 5 Vilavaciud | 84,800 104,910 138,783 76,811 90,690 | 6,543 6,834 1,995 9 189 4,833 | 4.64 | 101,197 139,659 74,815 | 110,181 70,181 | 5,192 9,196 6,643 | 1,791 0,437 9 010 9,410 9,410 | 28,048 93,700 115,678 68,043 78,763 | + 91 | 1 |
| 11 TRIVANDRUM | 887,963 | 11,000 | , cx | 559 133 | 431,717 | 18,807 | 7,420 | 115 809 | + 20 6 | |
| 5 Hoppatirakus Trit andrum 3 Volumenput 9 Chirayakul | 178 TOB 160,139 69,147 186,677 | 2,837 18,055 10,830 2,903 | 10 104 8,704 964 9,908 | 189,474 148,780 78 633 138,684 | 130,975 181,198 63 171 112,833 | 9,000 16,976 0,829 1,723 | 8,900 8,803 856 4,823 | 144,083 193,817 02,064 118,823 | + 17 7 + 17 7 4 + 17 7 4 | |
| на билтом | 1,839,800 | 20,975 | 14,173 | 1 334,535 | 1,000,150 | 26,272 | 27,272 | 1 033 031 | + 28 2 | l |
| 10 Kottersker 11 Pattensyrtan 12 Pattensyrtan 13 October 14 Kennetter 15 Kartangy a M 16 Kertakapah 17 M withows 19 Conguente 19 Tyrrati 20 Ambabagaria | 162 (25) 91,270 131 (30) 111,870 120,121 126,622 | 1313 | 1 000 1,000 4,154 2 902 8,012 8,442 6,422 5,010 | 68.894 38.110 100,688 90,854 137,858 110,801 123,674 124,258 175,038 | 77,002 60,878 81,970 182,836 81,014 181,813 191,746 115,841 100,840 100,925 100,937 | 2 003 10 277 2 207 2 754 2 167 4 112 4 113 | 8,711 801 797 8 45-6 8,337 8,133 8,133 8,935 8,946 8,247 | 78,704 41,073 98,308 191,800 61,493 133,373 93,809 117,419 908,000 143,858 300,191 | + 113 + 117 + 117 + 180 + 188 + 188 | |
| 17 EOTTAYAN | 1,129,201 | 14 477 | и,гэ | 1,131 933 | 1,017,229 | H.1H 1 | 2.844 | 1,014 735 | | l |
| 91 Fortally 92. Value 93 Finnmert 93 Finnmert 93 Coopurchery 94 Mosch 97 H vs. 94 Folge ha 95 Fortal public 95 Fortal public 95 Fortal public 96 Fortal public 97 H vs. 98 Fortally 98 Fortal | 186,800 119 934 90,801 111,130 90,111 79 931 181,375 81 034 11 033 101 633 80,,00 | 1,000 1,100 1,100 1,000 | 2 5 75 | 168,869 119,250 96,737 113,465 94,863 140,755 28,367 117,871 108,782 76,383 | 180,899 81 721 94 Nep 91,937 90,706 197 721 81,571 121,971 72,900 50,644 | 9,363 8,367 6,367 111 1,967 | 1,854 1,193 2,183 6,110 6,113 1,640 1,947 1,473 | 140,848 83,934 93,838 93,833 71,035 137 703 83,203 134 706 73,340 66,760 | + 11 1 + 13 1 + 10 1 + 30 - 33 + 43 3 | |
| V DEVEKT AM | ara | . 1 | * | 37 738 | 21,899 | | | - | | |
| 31 Perile in 33 Perile in | 97 d 43,104 | 17.772 | 10 | 8,196 31 832 | #1 \$19 | 31,348 | | = | | |
| A —W stern storaf I bilan B.—Esstern \text{\text{tural}} Di latan | | | | 1 110 131 1,317 175 | | | | | + 17 2 + 14 1 | |

SUBSIDIARI TABLE III —Comparison with rital statistics

| Subsidiary | Table I | II —Con | nparis0 | n 2018/ | 1 11.00 | | | 101 71 F 167 (- |
|---|---|--|---|--|---|---|--|--|
| j | 1900-'01 TOTAL YU | _1909_ 10 | NULDE TIOSON | RITT POPLEA 1901 OF | of lar | (-) 0°; cv(-) tb= - | PART TI | - 11001 |
| DIVISIONS AND TALUKS | Births | Deaths | P rths | Deaths | 101 C C | | Dolmizmun Z misi | Pilela for |
| | 2 | 3 | 4 | ъ | | 6 | 7 | . |
| STATE | 517,217 | 436,476 | 17 8 | 15 1 | + 80 | ,741 | T 472,189 | - 476,815 |
| i padnianabhapuran | 60,246 | 61,763 | 15 9 | 16 3 | 3 - 1 | ,517 | + 42,520 | 44 172 |
| 1 Torala 2 Agustavaram 3 Eraniel 4 Kalbulam 5 Vilavanlod | 6 655 16,748 14,061 11 116 11,363 | 6,612 15,601 15 941 12,21' 11,49 | 19 19 | 0 16 9 14 6 17 | 07777 | 43 1 247 1 877 799 131 | + 1 918 + 8 368 + 15 643 - 6 273 + 10,278 | 11 116 13 622 1 7 701 |
| ANDRIAL | 103,240 | 79,59 | 1 23 | 9 17 | 9 + 2 | 23,649 | 104,54 | |
| 6 Novyatiukara 7 Trivand-um 8 Nedumnugad 9 Chirayuskii | 25 731 31 443 16 351 32 713 | 26 93 | 7 2 | 0 2 | 59 + 05 + 70 + 70 + | 4 911 4 516 4 031 13,135 | + 16 49 | 9 - 20,912 |
| III GAILTON | 184,54 | 3 152,9 | 43 1 | | | 31,60! | | 607 + 163,077 |
| 10 Kottarakara 11 Pattanaparam 12 Shencottah 13 Quilon 14 kunnattur 15 Karunagapali 16 kartikapali 17 Maychkara 18 Chengamur 19 Tiruyalla 20 Ambalapuzha | 12,8 7,2 10,1 21,9 14,2 17,9 20,0 12,8 16,6 23,1 | 25 6 7 7 93 19 12 12 12 12 17 16 1 12 13 15 1 13 15 1 18 | 306 618 299 077 493 | 14 9 1 27 4 19 4 17 6 14 6 20 8 11 2 15 7 17 1 22 7 | 13 1 13 0 19 9 14 9 14 9 14 9 14 9 17 13 5 10 7 10 | 5,69 2 15 1 44 2 5 7 4 2,7 | 70 3 4 4 4 4 4 10 5 10 10 10 10 10 10 10 10 10 10 10 10 10 | 7,101 15 — 608 11 + 31140 11 + 31140 11 + 13,105 11 + 13,105 11 + 14,815 11 + 17,811 11 + 17,811 11 + 17,811 12 6 + 17,811 12 6 + 17,811 12 6 (9,0) |
| IV KOTTAYA'I | 166,1 | 83 142 | ,179 | 163 | 140 | + 24,0 | } | ,932 - 166,446 |
| 21 Shertollay 22 Yankari 23 Fitumi iur 24 Kottayun 25 Changanachery 26 Minachil 27 Muyat upu ha 29 Kunni ini 20 Kunni ini 30 Alangal 31 Larar 32 Livilulim 33 Lorinade* | 17 12 16 20 13 18 | 610 ,155 109 1 272 1 375 3 639 1 920 | 7 759 4 735 6 9.0 4 0.4 7 7 7 6 9.3 4 110 17 94 10 9.7 8 117 | 14 S 13 9 13 1 17 5 19 2 19 2 15 0 12 3 16 8 16 7 | 113 15-1 107 153 159 1429 129 147 141 115 | + + + + + + + + + + + + + + + + + + + | 275 - 20 200 - 20 045 - 20 717 + 1 100 - 1 | 013 ± 1 6.2 3.6 ± 2,103 001 = 1.74 1.74 0.25 ± 11.3 1.77 = 5.16 0.4 = 10.7 1.71 = 1.71 1.71 = 1.71 1.71 ± 1.71 1. |
| A -Western Natural Divis | ion 304 |) 1,027 25 | 6,962 | 183 | 15 5 | ± 47. | ,065 + 2 | 91 125 - 255 3 |
| B -Enstern Natural DIVE | sion 21 | 3 100 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 70.514 | 17.2 | 143 | ែ វិន | 1 676 - 1 | 79 (31 - 191 2 |

To Lethanddown for a Demichen and Portral are in the fifth Character of the first of the contral of the first of the contral of the first of the fir

Subsidiably Table IV —Variation by takeils claimfied according to density

(a) Actual Variation

| | { | Van | UTOM E | AT CORD | A WITH | 108CL4 | TRUE PAR CADE O | 6 800733 | ngi.a |
|---------------------------|------------------------------|---------------|------------------|-------------------|--------------------|-------------------|--------------------|--------------|----------------------|
| HATUBAL DIVERIOUS. | Decame | Under 110, | 130 10 100 | \$00 10 400 | 420 to \$00. | 500 50 110. | 130 to 900, | 900 1000. | 1,000 and ores |
| 1 | , | , | 4 | | ٥ | , | | | 10 |
| | [1881 to 1891 | | | 1 | 1 | • | 1 | 1 ' | |
| STATE | 1891 to 1981 1981 to 1911 | | | | | | 1 | | 1 1 |
| | 1881 to 1891 | | _ | | 10,101 | 21,967 | 15,434 | 9,657 | 19,503 |
| Western Hatural Division | 1891 to 1901 | _ | - | _ | 12 436 | | 18,905 | | |
| | | | | 1 | | | | | |
| | 1881 to 1891 | 1 | , | | , | | - | | |
| Eastern N. turat Division | 1901 to 1911 | | | | | 17 116 | 90,373 | - | - |
| | I | | | | ! | 7 | | | - 1 |

(b) PROPORTIONAL VARIATION

| | | Applying in their alls locations as soften on | | | | | | | | | | | | |
|---------------------------|----------------|---|--------|------------|-------------|-------------|-------------------|--------------------|---------------------------|--|--|--|--|--|
| AVIERT DIADICES | Decase. | Crater 180. | P.C. | 930. 10 | 600. | 600 130. | 110 10 100. | 7000 200 200 | 1,000 mi mi mire | | | | | |
| 1 | 1 | | • | | | 1 | • | , | 10 | | | | | |
| | (## L 1891 | 10-17 | 827 | \$ 67 | 433 | FAI | \$ 70 | n ta | 4 21 | | | | | |
| STATE | | 270 | \$1.11 | 20 | ខ្ព | 26 94 | s-73 | υ# | 17 21 | | | | | |
| | 1981 00 1911 | et #3 | ны | מנו | 15.84 | # 47 | 28 64 | 29.13 | 13 60 | | | | | |
| | 1881 00 1884 | | | | 878 | 11:90 | 8 70 | 83 ES | 4-21 | | | | | |
| Western N. tural Division | 1001 to 1001 | | | ~ | 8143 | 2592 | 8 173 | 13 85 | 11 11 | | | | | |
| | 1901 to 1911 | | i ' | | 13 25 | 96 67 | 20 46 | 13-19 | 1200 | | | | | |
| | [1861 to 1861 | 1317 | 122 | 842 | 870 | 17/ | | _ | _ | | | | | |
| Exiters N (urel Division | 1991 00 1901 | 2563 | nn | 1343 | 96 20 | 10 09 | | - | | | | | | |
| 1 | 1901 to 1911 | 1173 | 18-16 | 12 23 | 15 60 |) | 11 27 | - | j - | | | | | |

Norm .- A the second and proportional variation at all the Common has been on the unio of increase the usual place mys

Subsidiary Table V—Return of births and deaths in certain Conservancy

Towns for three years 1907-1908 to 1909-1910

| Town | is for t | hree z | ear e | 3 190 | / - J. i | 000 | | | | | | | • | 7 |
|-------------------|----------|--------|-------|---------|------------|--------------|------------|------------|---------|-----------|--------------|------------|--------------|--------------|
| 1 | | | В | ibtes. | | 1 | | 1 | DEATHS, | | | RATE P | ER MILL | F |
| CONSERVANCY TOWNS | TION | Male | g 1 | Females | r e | [otal | Ma | les | Formles | Tot | tal | Births | Death | 8 |
| _ | | 8 | | 4 | | Б | | 6 | 7 | | 8 | 9 | 10 | |
| 1 | 111,483 | 6.4 | 174 | 5,78 | 5,786 | | 4, | 872 | 4,128 | 9, | 000 | 36 | 7 26 | 9 |
| STATE | 111,405 | | | | | | | | | | | 36 | 0 8 | 7 6 |
| I PADMANABHAPURAM | 37,098 | 2 | ,077 | 1,95 | 31 | 4,000 | 1 | 1,658 | 1,41 | 9 | 3,077 429 | | | 16 4 |
| 1 Bhutapandi | 8,078 | 3 | 210 | ł | 87 | 83 87 | - 1 | 224 225 | | 00 | 425 | 1 | 1 | 53 1 |
| 2 Suchindram | 2 670 | 0 | 187 | 1 | 88 | 95 | | 819 | | 10 | 629 | 49 | 6 | 281 |
| 3 Colachol | 7,47 | 1 | 488 | 1 | 166 299 | ļ | 04 | 170 | | .94 | 81 | 0 B | 7 2 | 19 4 |
| 4 Eraniel | 5,92 | 1 | 295 | | 287 287 | 1 | 90 | 21: | 1 | 152 | 86 | 3 8 | 4 5 | 21 2 |
| 5 Thirnvithamkod | 5,70 | ŀ | 803 | | 846 846 | 1 | 85 | 86 | 7 | 285 | 65 | 2 2 | 78 | 29 1 |
| 6 Kalkulam | 9 49 | 1 | 4.89 | 1 | 60 | 1 | 50 | 5 | 1 | 67 | 11 | LB | 12 € | 25 5 |
| 7 Tıruvattar | 1,5 | - 1 | 70 | 1 | 81 | 1 | 166 | 8 | 35 | 67 | 18 | 52 5 | 9 8 | 26 8 |
| 8 Kuzhi-tura | 1,8 | 1 | 1,02 | | ,026 | | 048 | 6 | 48 | 581 | 1 2. | 23 | 86 3 | 217 |
| II TRIVANDRUM | 18,8 | 720 | 1,00 | ~ | | | | | 67 | 95 | 1 | 02 | 58 4 | 89 7 |
| 9 Parassala | 1,0 | 010 | 10 |)2 | 75 | 1 | 177 | | 14 | 119 | _ | 299 | 27 2 | 15 2 |
| 10 Noyyattinkara | 5, | 117 | 20 |)2 | 216 | 1 | 418 | 1 | 106 | 110 | 9 | 216 | 97 9 | 23 9 |
| 11 Puvar | 3, | 018 | 18 | 58 | 185 | | 998 | , | 65 | 56 | i | 122 | 62 2 | 43 4 |
| 12 Nedumangad | | 938 | • | 95 | 80 | - 1 | 175 | ١, | 286 | 210 | i | 446 | 87 8 | 21 7 |
| 18 Attungal | 6 | ,843 | 8 | 89 | 389 | | 777 | 1 | 53 | 51 | | 104 | 23 8 | 184 |
| 14. Varkala | 1 | ,887 | | 81 | 83 | ³ | 169 | | | | | | | or c |
| III QUILON | 30 | 5,484 | 2,0 | 052 | 1,66 | s | 3,715 | 1, | 501 | 1 306 | | 807 | 33 9 | 25 6 24 7 |
| 15 Kottarakara | , | 3,311 | : | 197 | 15 | 52 | 849 | i i | 184 | 111 | 1 | 245 152 | 26 4 | 21 (|
| 16 Punalur | } ; | 2,415 | | 98 | 9 | 93 | 193 | 1 | 84 | 68 | 1 | 283 | 83 1 | 18 8 |
| 17 Sampuryatakari | | 5,103 | | 816 | 26 | 68 | 5 8 | - } | 184 | 149 12 | 1 | 246 | 81 4 | 81 5 |
| 18 Karunagapalli | | 2,600 | | 145 | | 23 | 26 | 1 | 118 | 27 | į | 588 | 46 2 | 89 |
| 19 Haripad | 1 | 5,054 | | 858 | | 112 | 70 | 1 | 273 | 10 | i | 483 | 33 2 | 27 |
| 20 Mayehkara | } | 5,355 | | 320 | | 199 | | 19 | 102 | | 15 | 217 | 20 5 | 15 |
| 21 Pattanamtitta | | 4,559 | | 153 | | 122 | | 80 | 340 | | 00 | 640 | 3 <u>1</u> 0 | 26 |
| 22 Ambalapuzha | | 8,077 | | 460 | 1 | 804 | В | 24 | 3±0 | | | | | 33 |
| IV KOTTAYAM | | 19 033 | | 1 323 | 1, | 166 | 2,1 | 183 | 1 071 | | 22 | 1,808 | 43 5 40 3 | |
| 28, Shertallay | | 4,250 | | 292 | | 222 | | 514 | 289 | | 225 | 514 507 | 59 9 | |
| 24 Volkam | | 4 044 | | 884 | ſ | 881 | | 715 | 277 | 2 | 280 | 292 | 89 - | 1 |
| 25 Ettamanur | | 2 789 | | 147 | | 177 | | 824 | 139 | | 94 | 416 | 45 | 1 |
| 26 Minachil | | 8 53 | 5 | 253 | \ | 281 | | 484 | 244 | | 172 | 224 | 83 | |
| 27 Muyattupuzl | he | 4,51 | 5 | 247 | | 205 | | 452 | 123 | | 101 | 257 | 0.5 | |

Substidiant Table VI.-Statement of annual rainfall in inches

| STATEONS. | 1901 100s. | 1909-1909. | 1903-1904. | 1904-190g |
|------------------------------|---------------|----------------|-----------------|-----------|
| 1 | 1 | | | 5 |
| 1 Arazaloly | 29 15 | W 13 | M 18 | 21 63 |
| 1 Hotteyend | 2017 | 22 22 | 80-12 | 42.80 |
| S. Varlyur | #3 84 | 4345 | 10 11 | 811 |
| 4 Temerakalam | 2120 | 4179 | 19 05 | 110 |
| 6 Agradustratus | 20 63 | 45 34 | 200 | 17-63 |
| 8 Nagaracal | \$3.00 | 63.08 | 67 | 95 as |
| T Rajalanampalam | 2014 | # SI | \$5.00 | 21.04 |
| 8 Eradel | 48 | 87 16 | 45 #4 | \$7.80 |
| Padratus Magazzani | 2000 | 74 ₩ | H# | 25-00 |
| 10 Vilayenhod | 46 31 | 24 12 | 20.50 | 11 N |
| 11 Keyystinkara | 63 OL | 60 - 67 | 74.21 | 6170 |
| 13 Trimofra | 45 20 | 27 93 | 80 84 | 74.77 |
| 16 Neignangal | an | 103 61 | 95 49 | 73-67 |
| 14 Chinyalal | 06.73 | 91-93 | 101 44 | 8311 |
| 15 Qualou | 91 75 | 103 #0 | P4 55 | 80 73 |
| 16 Kottarakara | 06.33 | 100 70 | 214.24 | 73.94 |
| 17 Pettersperan | 19073 | 116 79 | 247 DB | 9147 |
| 18. Ebraertisk | ಟಕ | 124 | 85 85 | 40.80 |
| 19 Kumatiur | 107 64 | 134.51 | 294 90 | 443 |
| 80 Кат кандер ей: | ## 4T | 1040 | 219.47 | NH |
| 21 Martchitare | 191 29 | 161 79 | 150 17 | 92 97 |
| 22. Karickspalli | \$1.47 | 1110 | 111 69 | \$2°44 |
| 23 CLeopener | 90 213 | 106 00 | 146 92 | 201.78 |
| 24 Tiravalla | 114 80 | 183 18 | 140 10 | 20 80 |
| 25 Anthispento | 81.05 | 121-00 | 191 11 | 17 63 |
| 26. Albigray | 100 63 | 239.99 | 199 21 | 8E 63 |
| 97 Changenschary | 19944 | 11080 | 11725 | 76-11 |
| 29 Permala | 175 00 | \$20-14 | 117 (3 | 193 63 |
| 20 Kottayani Engineer Office | 151.64 | धारा | 200 91 | 163 PF |
| SO. Kottsysan | 115 20 | 134 87 | 179 ±s | 100 45 |
| 91. Humchal | 145 07 | 113 PF | 176 71 | 124 ST |
| 8). Ditempor | 313 27 | 162 93 | 120 91 | 91 17 |
| D Riettalay ~ | 125 77 | 130-13 | 161- £ 2 | 91 69 |
| \$1 Value | 45.71 | សង | 212.71 | 80 17 |
| 65 Tedoportus | 117 61 | 140-20 | 297 MS | 195 00 |
| M Muraitopuska | 111 63 | 119 63 | 113 70 | CT 23 |
| 87 Kennataal | 104 \$3 | 200 EL 1 | 162 27 | 61 M |
| M Alargal | \$4.20 | 62 16 | 13 II et | 25 H |
| 20 Darmer | 115 41 | 119 24 | 154 99 | 200.00 |
| Average raintatt. | 87·74) | 18-79 | 11116 | 24.10 |

| 905-19 | 1 | 1905- | | 1907- | 1910-1 - ₁₉₀₃ | 1903- | -1909 | 1909- | 1910 | 1910- | 1911 | Annua rai | l averago nfall | Numpor | |
|--------|-------|--------|--------|--------------|-----------------------------|--------|-------|--------|-------|--------|----------|--------------|--------------------|-----------------|----------|
| 809-1: | 905 | | | | | | | | | | | | 12 | | j |
| | | | _ | | 8 | | 9 | . : | 10 | | 11 | | 83 49 | | 1 |
| 6 | 1 | Ĭ | 7 | | 85 78 | | 31 85 | | 22 81 | | 29 42 | } | 48 50 | 1 | 2 |
| 5 | 29 37 | | 37 05 | | 45 44 | | 49 12 | 1 | 35 80 | | 40 06 | 1 | 27 43 | | 3 |
| ! | 42 83 | | 63 28 | | 28 51 | | 24 79 | • | 19 74 | | 18 10 | | 27 36 | | 4 |
| | 24 04 | | 89 47 | \ | 81 02 | | 30 72 | | 20 11 | | 22 76 | | | | 5 |
| | 28 93 | \ | 83 43 | 1 | 23 17 | 1 | 88 55 | 1 | 27 15 | 1 | 25 70 | | 29 22 | | 6 |
| | 20 17 | \ | 91 65 | | 94 50 | | 86 95 | 1 | 28 05 | | 29 00 | | 87 06 | | 7 |
| | 24 50 | | 43 72 | | 29 03 | | 48 47 | 1 | 28 65 | 1 | 80 72 | | 37 76 | 1 | 3 |
| | 82 03 | | 49 89 | | 81 51 | 1 | 58 28 | | 97 87 | 1 | 89 63 | 1 | 48 76 | | 9 |
| | 33 64 | | 52 51 | | 53 01 | | 52 88 | 1 | 44 52 | | 60 51 | | 54 75 | | 10 |
| | 44 52 | | 63 18 | | 55 78 | | 61 85 | | 51 79 | | 41 76 | 1 | 51 55 | | 11 |
| | 44 76 | 1 | 65 18 | | 58 18 | | 53 00 | | 51 81 | | 54 99 | | 59 11 | | 12 |
| | 46 80 | | 77 72 | - 1 | 78 34 | 1 | 79 82 | l | 60 41 | | 65 24 | 1 | 67 32 | | - 1 |
| | 60 96 | | 8¥ 06 | ' | 81 81 | - 1 | 69 40 | 1 | 46 47 | | 86 33 | L | 81 6 | - 1 | 13 |
| | 90 36 | | 104 64 | 1 | 64 20 | 1 | 67 99 | l l | 56 58 | 3 | 75 4 | 1 | 74 8 | - 1 | 14 |
| | 49 80 |) | 86 20 | 1 | 81 4 | - 1 | 74 4 | - 1 | 75 2 | 4 | 75 1 | 2 | 83 3 | - 1 | 15 |
| | 70 09 | 9 | 78 49 | ļ | 85 0 | - 1 | 39 1 | - 1 | 84 9 | 0 | 102 8 | 18 | 93 7 | 1 | 16 |
| | 77 8 | 3 | 109 8 | - 1 | 109 1 | 1 | 122 8 | 1 | 76 8 | 17 | 108 7 | 71 | 112 9 | i | 17 |
| | 88 8 | .o | 138 7 | ١ | 44 9 | - 1 | 47 | - 1 | 32 0 | 06 | 47 | 84 | 51 8 | i | 18 |
| | 86 7 | 8 | 67 5 | 1 | 103 | 1 | 116 | 1 | 90-7 | 76 | 101 | 64 | 107 | 1 | 19 |
| | 83 7 | 1 | 125 9 | - 1 | 46 | | 83 | 1 | 90 | 58 | 100 | 29 | 100 | - 1 | 20 |
| | 120 9 | 1 | 102 | 1 | 99 | - 1 | 113 | 82 | 102 | 54 | 183 | 49 | 123 | 1 | 21 |
| | 93 | į. | 121 | į. | 116 | - 1 | 100 | 1 | 91 | 47 | 120 | 18 | 92 | į | 22 |
| | 63 | 1 | 97 | 1 | 103 | 1 | 105 | 70 | 93 | 57 | 131 | 01 | 103 | Ì | 23 |
| | 80 | 1 | 128 | - 1 | | 3 09 | 102 | 79 | 97 | 30 | 180 | 24 | 114 | - } | 24 25 |
| | 103 | 1 | | 30 | | 4 65 | 98 | 3 08 | 95 | 48 | 147 | 139 | 105 | i | 26 |
| | | 55 | | 5 87 8 69 | | 0 78 | 97 | 2 27 | 114 | 1 64 | 189 | 0-87 | | 3 17 | 27 |
| | - | 52 | | 271 | | 0 58 | 10 | 1 48 | 120 | 80 0 | | 8 45 | | 0 61 | 28 |
| | | 0 06 | | 4 84 | 22 | 7 96 | 22 | 8 89 | 18 | 3 81 | | 8 15 | 1 | 2 64 | 29 |
| | | 8 84 | | 9 46 | l | L5 65 | 10 | 14 37 | 11 | 4 91 | | 8 69 | l . | 5 12 | 80 |
| | | 9 33 | | 21 05 | 1 | 27 71 | 12 | 1 02 | 10 | 8 23 | | 34 91 | 1 | 13 69 | 31 |
| | | 17 30 | i | 12 13 | 1 | 89 93 | 18 | 52 89 | 14 | 10 13 | | 53 81 | 1 | 14 44 | 83 |
| | | 97 94 | l | 34 15 | 1 | 03 39 | | 05 01 | 9 | 95 08 | ነ | 85 89 | 1 | 16 69 | 3 |
| Ì | | 91 83 | i . | 06 50 | 1 | 14 82 | | 99 42 | 1 | 91 73 | ! | 84 48 | _ | 13 97 99 21 | 3 |
| | l | 85 30 | 1 | 109 82 | 1 | 12 23 | 1 | 02 16 | 1 | 95 41 | ì | 15 94 | 1 | 95 21 88 14 | 3 |
| | ì | 118 84 | 1 | 156 43 | 1 | 113 35 | 1 | 22 29 | 1 | 24 63 | i | .55 32 | i | 27 50 | 8 |
| | 1 | 111 62 | 1 | 145 01 | | 183 85 | 1 | L9S 49 | 1 | 22 56 | 1 | 144 42 | į | 89 62 | 8 |
| | ì | 103 95 | 1 | 147 63 | | 129 57 | | 125 80 | 1 | 126 05 | | 152 44 | | 83 03 | |
| | | 59 59 | 1 | 142 70 | ı | 103 12 | | 96 72 | 1 | 79 14 | | 90 55 | 1 | 65 05 113 18 | |
| | | 109 93 | | 122 20 | | 116 35 | | 107 04 | | 109 80 | | 124 86 | | 110 10 | |
| | | 74 80 | | 99 58 | | 86 84 | 1 | 87 97 | | 79 26 | | 98 08 | 1 9 | 90 63 | 1 |

SUBSIDIABY TABLE VII - Variation in population

| | | BY | EEI. | | IX CIR | PATN AGE. |
|---|---|---|--|--|--|---|
| DIVISIONS AND TALUES. | 1901- | -1911 | 1#1- | -1901. | 0 | -10 |
| | Males. | Yengira. | Make | Temles | 1001-191 | 1891-1801 |
| 1 | , | , | 4 | | | , |
| STATE | + 16 19 | +16 12 | +15 47 | +15 36 | + 191 | + 21 5 |
| I PADMANABHAPURAM | + 19-7 | + 110 | + 94 | + 113 | + 93 | + 171 |
| 1 Tovals 3 Agestevarien 3 Erasid 4 Kalkulaen 6 Vilvvankod | + 94 + 129 + 187 + 94 + 159 | + 47 + 11-9 + 11-0 + 16 + 107 | + 89 + 47 + 49 + 174 + 159 | + 06 + 96 + 88 + 190 + 167 | + 07 + 69 + 78 + 98 + 177 | + 180 + 183 + 67 + 313 + 823 |
| 11 12012-721MLA | + 23-3 | + 23-4 | + 20-7 | + 210 | + 23 7 | + 308 |
| 6 Neyyatiaskura 7 Trvenstrain 8 Nedamanjad 9 Chiraymini | + 971 + 169 + 909 + 909 | + 12 9 + 16 9 + 10 3 + 20 3 | + 258 + 194 + 355 + 147 | + 909 + 909 + 907 + 185 | + 471 + 904 + 991 + 310 | + 11 8 + 23 8 + 871 + 17-3 |
| п: белгол | + 15-1 | + 15-1 | + 13-0 | + 11-0 | + 18 9 | + 15-8 |
| 10 Kataraham 11 Palisanguran 12 Commercial 13 Commercial 14 Commercial 15 Arrenagyuth 16 Arrenagyuth 17 Companie 17 Threat 18 Threat 19 Arrenagyuth 19 Arrenagyuth 19 Arrenagyuth 19 Arrenagyuth 10 Arrenagyuth | + 194 + 93 + 934 + 114 + 111 + 111 + 129 + 171 + 171 + 171 + 93 | + 181 + 900 + 14 + 973 + 1100 + 1105 + 1105 + 1105 + 1105 + 1105 + 1105 + 1105 + 1105 | + 17 + 310 + 304 + 101 + 101 + 104 + 101 + 103 + 111 + 103 + 113 | + 78 + 903 + 178 + 180 + 180 + 189 + 168 + 168 + 95 | + 908 + 205 + 79 + 19 + 19 + 19 + 19 + 19 + 17 | + 05 + 257 + 190 + 180 + 180 + 218 + 218 + 210 + 180 + 218 |
| IV KATAVAN | + 13-8 | + 14-1 | + 18-1 | 4 19-0 | + 173 | + 232 |
| 91 Shortall y 92 V - May 14. F Inscore 9 Kertharmshory 90 Minuted 1 91 Minuted 1 91 To brigge shall 191 To brigge shall 191 Armal of the shall 192 Armal of the shall 193 Armal of the shall 193 Armal of the shall 194 Armal of the shall 195 Armal of the shall of the shall 195 Armal of the shall of | + 110 + 99 + 110 + 199 + 915 + 181 + 19 1 + 181 + 102 + 103 + 133 | + 104 + 08 + 108 + 212 + 197 + 28 + 180 + 171 + 171 + 171 | + 901 + 179 + 188 + 278 + 250 + 178 + 210 + 248 + 358 + 103 | + 90 s + 17 s + 18 s + 19 s + 19 s + 19 c + 19 c + 18 c + 18 c + 18 c + 18 c + 18 c | 11.2 | 32 i 316 + 312 353 + 313 + 316 + 316 + 316 + 316 + 316 + 317 + 317 + 317 + 317 |
| v in vietlam | 53-4 | . 603 | + 30-8 | + 40-6 | | |
| 81 Peribalas 5º Parmata | + 01 9 + 51 9 | 120 9 | + 203 + 218 | + 30.2 | 15 2 | 414 |
| 4 Western V toral Division | + 161 | + 157 | + 13 8 | + 114 | 206 | 23 6 |
| B. Exiters batural Dhiston | + 163 | + 14.7 | 17-9 | + 11.1 | 171 | + 72 9 |

SUBSIDIARY TABLES.

by sex and in certain age periods and civil condition

| sex and | in certicin | CERTAIN AC | E PERIODS | rl condrtw | | MARRIED AGED | 15-40 | Number |
|--|---|--|---------------------------------------|--|---|---|--|--|
| | , | 40- | | \$ 00 | over | 1901 to | 1891 to | Nun |
| 15-4 | | 1901—1911 | 18911901 | 1901—1911 | 18911901 | to 1911 | 1901 | |
| 1—1911 | 1891—1901 | 1501—1511 | | | 10 | 14 | 15 | |
| 8 | 9 | 10 | 11 | 12 | 13 | | + 151 | |
| . 13 6 | + 14 3 | + 146 | + 93 | + 198 | + 04 | + 129 | 7 101 | |
| 13 6 | | | | + 29 4 | _ 47 | + 102 | + 60 | |
| . 108 | + 55 | + 129 | + 84 | | | + 83 | + 73 | 1 |
| 52 + 130 + 126 + 82 + 107 | + 87 + 14 + 17 + 139 + 94 | + 10 4 + 14 7 + 17 6 + 6 9 + 10 1 | + 83 + 59 + 48 + 130 + 98 | + 21 4 | - 82 + 18 - 196 + 26 + 70 | + 83 + 35 + 113 + 31 + 184 | + 75 + 30 + 08 + 164 + 79 | 2 8 4 5 |
| | + 181 | + 15.2 | + 133 | + 22 6 | + 67 | + 175 | + 174 | |
| + 177 + 226 + 116 + 262 + 151 | + 202 + 170 + 195 | + 151 + 140 + 129 | + 8 + 7 + 14 | 5 + 179 + 245 |) + = = = | + 22 | 17 48 | 7 S |
| | | | | 2 + 13 | 9 1 | 4 + 12 | 0 + 13 9 | |
| + 12 4 + 14 1 + 0 8 + 19 3 + 10 6 + 12 3 + 16 + 19 9 + 4 | + 11 + 28 + 26 + 14 + 11 + 11 + 14 + 4 + 14 + 14 + 14 | 4 + 11 5 + 17 8 + 21 9 + 12 8 + 15 8 + 15 8 + 15 4 + 16 | 7 | 18 + 94 14 + 7 15 0 + 15 15 0 + 3 17 8 + 3 | 6 + 10 9 + 25 4 + 14 1 + 0 9 - 11 4 + 1 1 + 8 | 5 - 1 8 + 20 8 + 3 5 + 15 10 11 | 3 + 21 7 9 + 18 9 7 + 18 18 + 6 11 + 6 11 + 14 17 3 + 16 | 0 11 4 12 2 18 2 14 6 15 0 16 17 4 18 |
| 1 | 0 + 17 | 73 + 1 | 31 + 1 | 15 + 21 | 18 + 1 | B + 12 | 8 + 19 | 00 |
| + 24 + 19 + 5 + 1 + 1 + 1 | 78 + 1 48 + 1 58 + 1 28 + 2 28 + 3 | 4 6 + 12 6 + 16 7 - 17 26 9 + 17 22 2 + | 28 + | 13 2 + 3 5 4 + 4 12 0 + 5 18 4 + 5 12 2 + 5 12 2 6 + 6 1 2 1 8 7 + 7 2 2 6 + 7 2 0 + 7 | 14 9 + 2 8 - 25 1 + 32 5 7 + 16 9 + 15 2 + 15 8 1 + 15 8 | 4 3 + 4 1 | 81 + 1 106 + 8 276 + 3 44 + 5 110 + 5 172 + 5 | 7 6 21 1 9 26 22 6 22 28 7 22 28 7 22 29 8 2 9 5 3 14 8 8 |
| + | 71 + | 481 - | 57 + | 219 + | 460 — | 46 6 + | 196 + | E6 3 |
| | | | 148 + | 84 + | 21 4 - | 10 + | 14 5 + | 12 3 |
| + | 14 2 + | 12 3 + | 143 + | | 17 5 + | 22 + | 107 + | 19 0 |

SUBSIDIARY TABLE VIII —Statement of females by civil condition at certain age periods compared with previous Censuses.

| | 1 | Pagros | mor p | 1,000 | FREE | п. | Passernor of 1,000 yearing Agen 18—60. | | | | | | | |
|--------------------------|-------------|------------------|---------------|-------|--------------------------------|------|---|--------------------|-------|----------------------|-------|------|--|--|
| DIVERIOUS. | Nec. | nel fa lating | eralas pil | Ha | Harried Sermion nged 15—40. | | | ried for pd 28- | -10. | W150w aged 18—10. | | | | |
| | 1911. | 190L | 1801 | 1911 | 1901. | 1801 | 1911 | 1001. | 1891. | 1911. | 1901. | 1001 | | |
| 1 | | • | 4 | • | • | 1 | • | • | 10 | 11 | 13 | 19 | | |
| STATE | 414 | 123 | 136 | 328 | 229 | 229 | 768 | 172 | 766 | * | 87 | 12 | | |
| PADMANANHAPURAM | 39 5 | 585 | em | 303 | ₽ 10- | 234 | 747 | 121 | 126 | * | 221 | 80 | | |
| TRIVANDERUM | 22 1 | 404 | - Gr | 2000 | 923 | 325 | 717 | Tast | 723 | 115 | 2003 | 82 | | |
| одлтож — | 411 | m | 633 | 314 | as | 217 | 723 | 730 | 701 | •1 | - 00 | 20 | | |
| KOTTAYAN | 440 | 117 | 400 | 8339 | au | ыт | 818 | 81,5 | == | 70 | 13 | ы | | |
| Wostern Natural Division | 183 | 108 | 424 | 811 | 328 | 321 | 747 | 746 | 746 | ,, | 92 | ,, | | |
| Sectors Natural Division | 420 | 443 | 428 | 337 | 841 | 237 | 796 | 398 | 793 | 77 | 74 | ,,, | | |

Subsidiably Table IX.—Statement of children aged 0—10 and of persons aged 10 and above compared with previous Centures.

| | | PRETTICAL DESIGNATION OF THE PROPERTY OF THE P | 47 OE | LOE T | шт» (| -10 | TRESERVE OF ARIATION DESTRUCTIONS THE AREA TO BE NOTE AND SOUTH THE MERASTED RESERVE CRISCOL. | | | | | | |
|-----------------------------|---------|--|------------|-------|--------|---------------|---|---------|-------|-------|------|--------------|--|
| DIVERCORE. | | ellie ol | | P | 100 == | ed=1 16—40 | Deth | Person. | ж. | les. | 74 | and the last | |
| | 1011 | 1201. | 1871 | 1911. | 190L | 120L | init. | 1201. | 1911. | 1901. | 1011 | 1904 | |
| ı | 3 | • | 4 | | ١. | τ | • | • | 10 | 11 | น | 19 | |
| STATE | 210 | 253 | 319 | 171 | 132 | 133 | 122 | 17 6 | 116 | 168 | 128 | 183 | |
| VALTUTALIZIANEANIAT | 263 | 271 | 872 | 173 | 171 | 157 | 17-9 | 197 | 10 B | 19.5 | 12 0 | 119 | |
| THEVANTHUM | 278 | 258 | 523 | 180 | 164 | 147 | 117 | 10-3 | 11 4 | ** | 12 0 | 10 6 | |
| dirca | 230 | 257 | 250 | 170 | 100 | 1.4 | 154 | 267 | 180 | 114 | 100 | 177 | |
| MAYATTOA | 271 | 263 | 153 | 163 | 157 | 111 | -18-5 | 171 | 147 | 23 1 | 10 0 | 14 8 | |
| Bestern R turni Dirinka | , Ht | 261 | 247 | 172 | 184 | 182 | 18 5 | 168 | 148 | 18 2 | 12.0 | 167 | |
| En term N Inval Division | 371 | 267 | 224 | 168 | 129 | 154 | 12-0 | 13 6 | 14 2 | 128 | 188 | 11.7 | |

Norm —The variation is not times if 11 and 17 for the State at which is maintained with relevance to the connected population of 1271 (Tale Report on the 1271 Consta), the set totals being adjusted as per the ratios arteally returned, I reveal to the Declaration the transfer produces to the Continued in 1271.

Subsidiary Table X -Statement showing the distribution of holdings, assessment, dc

| | DING | | | | Ave | RAGE | FOR 1 | evch] | PATTAI | AR | | | |
|---|---|---|-------------------------------|----------------------------|-----------------------|--|---|---------------------|-------------------|-------------------|---|-------------------|---|
| | IIBIONS | Pattadars. | | ho | ea of | | A5886 | sment land | on | Ne | t dema | ad | _ |
| TALUKS | Subvey Numbers including Sub-divisions | Patr | Survey Numbers | Acre | Cent | - - | Rs | As. | P | Ra | As | P | |
| 1 | 2 | 8 | 4 | 5 | - | 6 | 7 | 8 | 9 | 10 | 11 | 12 | |
| 1 Tovala 2 Agastisvaram 8 Eraniel 4 Kalkulam 5 Vilavankod 6 Neyyatankara 7 Trivandrum 8 Nedumangad 9 Chirayinkil 10 Kottarakara 11 Pattanapuram | 49,865 88,075 178,878 78,792 121,540 181,558 72,608 65,496 07,274 92,154 48,566 | 9,870 23,453 29,150 18,858 11,856 22,016 18,592 15 349 24,228 28,419 | 8 | 7 | 1 8 8 8 | 17 36 91 86 66 62 19 89 87 42 15 | 15 8 6 7 7 8 5 4 4 6 | 1 | 111 | 1 S | 1 (((((((((((((((((((| | 8 8 3 5 8 9 7 1 7 |
| 12 Shencottah 13 Quilon | 41,676 124,075 104,141 | 10,893 24,177 20,29 | 2 4 | 51 | 2 2 8 | 60 67 90 | 4 | | _ _ | 7 6 | 8 5 | 1 11 0 | ŏ 0 8 |
| 15 Karunagapallı 16 Kartıkapalli 17 Mavelıkara 18 Chengannur | 172,660 90,691 189,528 89,847 | 25,02 18,69 26,99 25,2 25,2 | 37 51 24 | 68 68 53 85 84 | 1 2 2 8 9 | 90 78 45 19 | 5 | 5 4 5 | 8 8 9 15 | 7 11 5 | 8 4 2 4 | 4 8 18 4 | 10 9 0 5 |
| 19 Tiruvalla 20 Ambalapuzha 21 Shertallay 22 Vaikam | 87,695 54,178 100,079 87,783 50,494 | 15,3 16,4 15,7 | 903 196 791 | 8 5 6 0 5 5 8 4 | 8 4 4 | 1 | 1 : | 11 12 11 6 | 6 0 1 9 | 2 4 11 1 | 7 8 6 4 | 9 0 14 6 | 1 11 9 0 |
| 28 Ettumanur 24 Kottayam 25 Changanachery 26 Minachil | 58,179 59,20 88,429 | 17, 16, 9 18, | 535 648 ,925 | 80 81 27 45 | 5 7 5 4 | 7 | 10 70 48 85 | 8 9 7 6 | 1 4 18 9 | 1 4 1 10 | 5 6 5 | 8 10 7 7 | 11 0 8 2 |
| 27 Muvattupuzha 28 Todupuzha 29 Kunnatnad 30 Alangad | 128,77 83 06 118,09 79,60 | 9 8 92 13 98 14 | ,698 ,925 ,944 3,290 | 88 84 49 41 | 6 6 | | 51 45 51 49 | 6 10 8 18 | 5 10 8 8 | 7 5 0 4 | 5 5 5 12 | 5 7 2 5 | 8 |
| 81 Parur 82 Devikulam | 84,44 6,5 lating to the ta | 09 | 503 | 12 9 | 1 | 3 | 87 | 16 | 12 | 10 | 19 | 15 | |

Norz —The figures relating to the taluk of Peermado are included in those of Changanachery, Minachil and Devikulant from which it was newly constituted.

Subsidiaby Table X—Statement showing the distribution of holdings, assessment de—(Concluded)

| 1 | | | | | | | | |
|-------------------|-----------|------------|------------------------|--------------|---------------------------|--------------|--------|-----|
| TALUKA | Усляда | OF PITABLE | N XXXXX | Page | Primer to T Evrence Se | DTAL ANDLA | 44 P33 | |
| | Wet Loods | Dry lands. | Wat soil dry lands. | Parama bolar | * | Wet | Garden | |
| 1 | 11 | 24 | 29 | 18 | 17 | 10 | 19 | - |
| 1 Torolo | 8,676 | 8,973 | 1 200 | 83-65 | 1 | 2019 | 31 14 | ł |
| 2. Agnativrarum | 13,630 | E,678 | AIH | 25 25 | 0-02 | 22 | 13 Oc | - [|
| 2. Eranal | 3,110 | 18,905 | £183 | P-83 | 011 | 1477 | 73-00 | 1 |
| 4 Kalleniere | 1,600 | 6 703 | 3,173 | 8 01 | 119 | 17 25 | 71 03 | 1 |
| 4. Vibrailed | 1001 | 3 8:17 | | 29.87 | £ 30 | 11 80 | 70-73 | 1 |
| 3 Yeyyattınlara | 4,001 | 10 000 | 8,673 | 3 97 | 106 | 1345 | 18 87 | 1 |
| 7 Trivendram | 8,574 | 10,643 | 4435 | 1 14 | 20 23 | 17 67 | 0.5 | 1 |
| S. Neismannd | 3 435 | 1 867 | 4.917 | 1:28 | 04 | P 62 | 87 25 | İ |
| 9 Chursynskil | 8 901 | 16,329 | 8,703 | 0.85 | 220 | 1481 | 0.19 | ı |
| 10 Kottaralaca | 4,856 | 12.913 | 9.577 | 11 51 | 6011 | 11-40 | 8 20 | l |
| 11. Patternywork | 1,436 | 6,577 | \$,T65 | 6-94 | 77.86 | 000 | 14 11 | ı |
| 13 Sheneritals | e31 | 6.72 | 3,010 | 2029 | 4 27 | 23.20 | 6343 | I |
| 15 Quilline | 3 100 | 14363 | 8,419 | 23 29 | 1949 | 1172 | £1 £1 | L |
| 14 Committee | 8 723 | 10,891 | 5,631 | 22 23 | 90 E3 | 16 03 | 43*12 | ļ |
| II. Karanagopalli | 4 764 | 10,536 | 10 023 | 19 20 | 0 29 | 25 (1 | 1171 | l |
| 19 Kartukapalii | 1,631 | 4,853 | 8.011 | 14 87 | 0.23 | 1139 | 31.00 | ı |
| 17 Maythkara | 6,120 | 12.013 | 9 193 | 300 | 3-67 | 200 | ED 64 | ı |
| 18 Chingsexer | 8,804 | 15,379 | 0.511 | 10.00 | 2171 | 11 18 | 12 04 | |
| 19 Tirevella | 3,245 | 17(15) | 0 027 | 3.00 | 334 | 23.80 | \$1.43 | |
| 20 Ambalayouba | 2,837 | 5,133 | 4 201 | 23 49 | 0.81 | 60.16 | 10.04 | |
| 21. Chertallay | 1,301 | B 743 | 8,416 | 20 80 | 0.05 | 27 76 | 81-00 | |
| 29 Vallean | 1 574 | 8,845 | T,023 | 23 TB | 172 | 23 75 | 23 73 | |
| 23 Pitanesser | 1,205 | 3,330 | 1,803 | 477 | 0-0 | 27 43 | 67 10 | |
| 14 Kottayara | 1,000 | 11 407 | 4,820 | 13 99 | 013 | 22 21 | 87 89 | |
| 15 Churchelery | 1 197 | 11,812 | 4 140 | 8 67 | 22 72 | 80-14 | 444 | |
| Nonetal | 403 | 13,843 | 1,577 | \$ 17 | 10-13 | 4 67 | 22.55 | |
| 17 Met itspusie | 4 922 | 13,276 | 10 272 | 4 19 | nn | 20:67 | ಖಜ | |
| 23 T Juputha | T64 | 3,9% | 471 | 3 51 | 45.87 | 7-91 | 41 21 | |
| 19 Kumainal | 423 | 11,514 | 1,57 | 11 (1 | 15 37 | 33 01 | #7 O1 | |
| 30. Almys.1 | 8 255 T | B T25 | اما | 9 63 | 4 23 | 11-80 | 4347 | |
| 31 Party | 1,001 | 6,213 | 2 01 | 16 dt | 1 #0 | 83 ST | 45 92 | |
| 21. Perikalan | 133 | c1 | £<3 | 1-10 J | 31 ∞ | 400 | 1 17 | |
| 20 Permade | - 1 | 1 | - | 20-13 | 40 01 | 015 | 82 SI | |
| | , | - 1 | - 1 | 1 | 1 | - 1 | - 1 | |

NOTE

NO

VITAL STATISTICS

- It is now about fifteen years since biths and deaths began to be recorded throughout the State. The system of registration, the scope of its legal basis, the machinery employed, &c, were fully described in the Note appended to Chapter II of the 1901 Census Report. The information given below brings that record up-to-date
- 2 Basis of the system —There has been no change since the last Census (1901) in the system of collection and registration of vital statistics in the municipal towns till December 1909, when Regulation III of 1076 (which repealed the Regulation II of 1069) was amended by Regulation V of 1085, so as to make the persons defined in the Regulation responsible for giving information of births and deaths on their own accord. The sections of the Regulation now in force relating to registration are subjoined for reference and easy comparison with those published in the Report on the Census of 1901.

Sections in the Toiens Conservancy and Improvement Resilation, III of 1076, as amen led by Regulation V of 1095, relating to the registration of A tal State it s

- 109 (1) The Committee shall keep in their office a register of all births and deaths in the town according to the forms which may be prescribed for the purpo e by Our Dewan
- (2) They shall, with the previous sanction of Our Dewan, appoint a person to be Registrar of Births and Deaths
- 110 The Registrar shall inform himself carefully of every birth and death which happens in the town and shall register, as soon as conveniently may be after the event, without fee or reward, the particulars acquired to be registered according to the forms prescribed, touching every such birth and death as the case may be, which has not been already registered.
- 111 [The father, karanavan or mother of every child born in the town, or in the case of the death, illness, absence or mability of the father, karanavan and mother some person who was present at, or in altendance during, the child-birth, shall within one week next after the day of every such birth, give, or cause to be given information to the Registrar, according to the best of his or her knowledge and belief, of the several particulars required to be known and registered touching the birth of such child? (1)
- daring the last illness, of every person dving in the town, or, in case of the death, illness, inability or default of all such persons, the occupier of the building, or, if the occupier be the person who has died, some person living in the building in which such death has happened, shall, within three days, give information to the Registrar, according to the best of his knowledge and belief, of the several particulars required to be known and registered touching the death of such person, except in the case of deaths from infectious diseases, when notice should be given within 21 hours] (b)
- 113 Every person who conducts or performs the funeral ceremonies of any person who has died within the town shall, whenever required, furnish to the Registrar such information as he possesses as to the several particulars,
- of the Medical Officer in charge forthwith to give intimation in writing to the Committee, of the occurrence of any birth or death in the hospital under his charge; such intimation shall be in the forms aforesaid,
- 115. If any person whose duty it is to give information of buttle and deaths under the preceding sections, wilfully neglects or refuses to give such information or gives false information, he shall be hable to a fine not exceeding twenty tupees

In rural areas, the vital statistics administration has no legal basis, but is

conducted under the executive orders of the Oovernment by their own servants. Wachinery -In municipal towns special Registrars are oppointed.

In such of the places declared to be towns" under the Police Regulation. IV of 1000 M E as have been provided with conservancy arrangements under the Sanitary Department of the State the Overseers in charge of the conservance tall in those towns have been made responsible since 1900-07 for the collection ed registration of vital statistics within the limits of the said towns.

In rural areas, after the abolition of the viruths system the Proventions her has been increased by the appointment of a Proverticar for each whose i pakithi liuvo been entrusted with the vital statistics work.

For the Forest tracts estates, etc., the Torest officers Planters, etc. con time to do the work.

- Qualification and caste of agency -The Registrars in municipal the Conservancy Overseers in police towns and the Proverticare, &c., in rund areas are all literate. Each of them is supplied with a copy of the Manual for the Birth and Death Registrar" in use in the Madras Presidency to assist him i finding out the correct classification in case of deaths. The Proverticurs are
- 5. Cheeking of returns In regard to checking periodical inspection by the officers of the Sanitary Department is superadded to the local scrutiny of the bevenue Department or Estate authorities as the case may be
- 6. Particulars published -The returns as published for the last several veirs tive only the total number of births and deaths in each taluk without dis tinguishing the sexes. Again, they do not record the months in which, and the classes of the population among whom they occur nor the ages at death regard to the causes of mortality the figures under each death-cause are lumped t either for the whole State and are not shown by administrative units. These defect are well worth remedying
- B rih and Death rates -The general figures for births and death for the whole State give the rates as 175 and 148 respectively per mille which the Sinitary Commissioner observes, are only half of those of the Madras Presidency and are seen to be even lower than the low rates recorded in the 1901 Census tteport, namely 103 and 154 per mille respectively. Inaccuracy of the vital turties has been a subject of unceasing comment in Indian Census Reports. I'l at it takes long for the Department concerned to reach its full development may ix gathered from the observations made in the Madras Superintendent in the 1331 Censu Report, with a record of J years administration at his elbow. He remarked that registration was so in suplete that the stati ties returned are rithle In all matters in which exectnes is required " and that "both the birth and death rates are imposibly low. It is not known how things are there now Very probably the last decade has shown some improvement. However the rethirk are quoted, not to serve as a comforter but to illustrate the difficulties that I set the attempt elsewhere. It is all the more so here in view of the handwars 1 registration in detached rural homesteads, the evident desire to do things with cut undue liustling of the people and the condition of the reporting agency. It n t worth the while therefore to examino in detail the figures returned and draw from them any very extended inferences.

The York home brought y list on particulars half families by the Scartery Committee

the Kannan Devan Manuadi and his successors have been always respected by the Amenad people, as their Chief. The last of them had left only two daughters who live in \atchiravel in Anjenad.

The connotative meanings of some of the proper names are as follow-

Sarranalle Suryan-Ala-Sunny care, after a care facing East.

Manglle, Man-Ala-Door care

Cholanad. Monkey hand.

Anakadaya Elephant nath.

Lelshau. From Godden Lekshmi supposed to preside over the place

Inamedy Owing to the resemblance of the peak to an elephant

Tellar Thabase-Head of a river S reamalal. After the God Sera.

Parcetts. After Goddon Parvathy

Kadajamady From the cultivation of mustard (kadagu) by hillmen.

Pallingual. Palli (mosque) and vasal (door) from the tornb of a Muhammedan Seint which is still proserved as a piace of worship by them.

Thomselv. Then (boney) male (bill)-honey bill

Persyakanal, Large forest,

Chianalanal Small forest.

Periyapara. Large precipios.

Vallathanny Pure water

Munner Junction of three rivers.

M skoles, Salt lake frequented by Sombur

Mattapatty Cattle run.

hanayamale Virgin bill.

Deritulan. Devi (Godden) kulanı (tank) \atural tank m which a Godden is sald to be e had her daily ablution,

Permad Tomb of a Mahammadan Saint,

Caradylate Boar care.

I assessingly From the fact that a man was robbed here of his plate (1 i is a Portugene word meaning plate).

Aratlal Land bill

P mlad up in Cardamon Hills A rock on which there is a year of fluit tes inbling rak

Sadira Japira (Cardamom Hills I rom a chess board cut in the rock,

(Acabara. Red soil

helilanen, Jungle fowl forest,

Kadurala am. Tiger lorest.

Marmala Hicker hill,

M ny mala. Musty hill.

Pay Laures. Enchanted faces

Thangamala Guiden bill.

Kadimuslol m (a Mandaliyim) Brom sank,

Vamm # L nat. From mammatt or spade-i ke stone that still less here

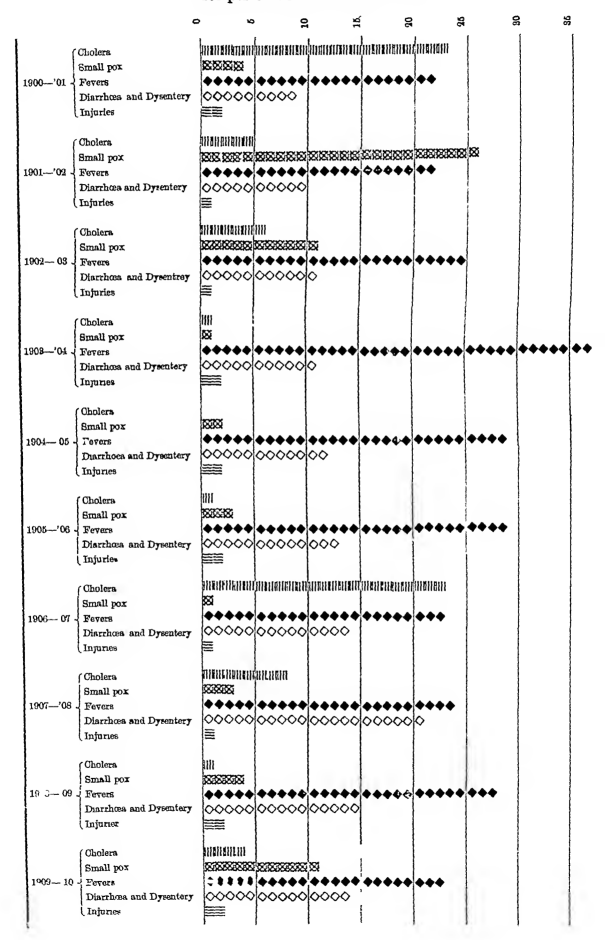
Bhinanolithalanal. From the stone postle now to Len into two, supposed t. has bevery I to Phims who, a traditioned, I ved there with his brothers

For the particulars embelled in the above Note I on modified to 11 2 practiculars and I art May brate I A. Loss Driver solts the Tabellar It Anton table,

ging the nonulation of each Division at the Censuses of 1875, 1881, 1891, 1901 and 1911.

| Diagr | Diagram showing the population of each Division at the bensuises of 1019, 1001, 1031, 1991 and 1911 Diagram showing the population of each diamond reference 30,000 persons | g the popi | ilation o \mathcal{L}_{2k} | n of each Division at the Gensuses of re Each diamond r pricents 30,000 pirsons | ond r p | recente S | JO,000 p | 3 01 10 K | , 1001, | 031, 180 | Cr nun r | ; | | |
|---------------------------|---|------------|------------------------------|--|--|----------------------------------|---------------------------------|------------|----------------------|----------------------------|---|------------------------------|--|----|
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| 4 . 7 . 63 . 13 (A. C.) | | | | | | | | | | er von | موده مه مهد دهم | . 19.04 | | |

Diagram Showing the percentage of deaths from various causes for period 1900—'01 to 1909—'10



CHAPTER III.

BIRTH-PLACE

(TABLE XI),

Imperial Table XI embodies the statistics of briti-place for the population enumerated in the State as a whole and in its component Divisions. The corresponding Table in the Provincial Volume distributes the population in each taluk according to the place of origin. At the end of the Chapter are given the following Subsidiary Tables, which summarise the absolute figures and present them in proportional form

Subsidiary Table I.—Showing the actual amount of immigration to each Division

Subsidiary Table II—Showing the actual amount of emigration from each Division

Subsidiary Table III —Containing the proportional figures of the migration to, and from, each Division

Subsidiary Table IV —Comparing the volume of migration between Natural Divisions at this Census, with that in 1901

Subsidiary Table V —Showing the gain or loss by migration between Travancore and other parts of India

A diagram is appended, which shows for each taluk the ratio of immigrants and of emigrants to 10,000 of its population. The migration to, and from, the two Natural Divisions is also compared in this diagram

been dealt with in the preceding Chapter—The immigrants were separated from, and the emigrants restored to, the home-born, and the natural growth of the indigenous population thereby ascertained and recorded—For that purpose, it was needless to consider where the foleign-boin first saw the light of day, and whither the home-born had strayed—This will be done in the present Chapter

The scope of the subject, as thus limited, does not admit of lengthened discussion. The people are generally found confined to their homes and their immediate neighbourhood, and migration, as has been already seen, plays no perceptible part in the composition of the population. The reason generally assigned is the undue fondness of the people for their places of birth, flowing not from the tenacity of higher patriotism but from the unyielding conditions of social cohesiveness making for national inefficiency, to which, it is said, the Indian, particularly the caste-man, is wedded. "The Hindu, in particular, when he leaves his permanent home, suffers from many disadvantages," he is cut off from his old social group, with the members of which he could eat, smoke and intermarry, and

he finds it very difficult to enter a new one. It is therefore very seldom that he permanently severs his connection with his birth-place, and although he may go abroad in search of a better livelihood than he can get in his own country his exile is as a rule, only temporary he endeavours to return home from time to time and he cherishes the hope of eventually resuming his residence there. The Muhammadan is not so circumsurfied by caste prejudices, but in practice he is found to be almost equally reluctant to go very far from his ancestral home " . To the list may be added the Christians, who form a substantial portion of the population. The diagnosis, however contained in this extract, while it rightly lays great emphasis on the exceeding love of the people for their homes and on the strength of the domestic affections, gives too much prominence to the social impediments, and pushes to the back-ground the true reason-which is the simplest as well and in fact is responsible for the development of the strong tie to home and country referred to, our want of the need to go. In European countries colonization is one of the prime factors in developing the tendency to migrate, and colonization is permanent migration in large numbers as an organized national system. Of course, even if migration has to be resorted to as a temporary measure of earning a livelihood, it may lead in most cases to permanent settlement. But this forcing out movement is only developing in India, the population taken as a whole not having yet over-stepped the limitations of present (food-supply Not only is the need and the benefit of going out not keenly felt, but the facilities to go or settle permanently hardly exist in the required measure. Old nature s law of restriction in time and space appears to operate more or less, confining the placid Indian to his appointed land and labour such as they may be. The world is all before them where to choose " is not the motto recognised † But where under modern conditions of over-proliferation of population and un-employment as in some cases and industrial displacements and dis-employment as in others, the necessity for stretching out has begun to assert itself migration is resorted to. But it is yet only of a temporary kind. Even this necessity to go alroad, however does not seem to have arisen in any degree in Travancora. There is ample scope in His Highness territories for even a larger population and it is seen that the people are gradually spreading over the land. In fact, if the spirit of expansion within the country or home colonization as it may be called, now going on quietly and steadily be persused in and encouraged. Travancore can afford space and the wherewithal to live for the progeny of its present population, multiply though it. may several fold.

67 Five different kinds of migration are generally distinguished These and the extent to which they are applicable to this country are exclained below

(1) Casual.—Under this head are classed all movements occasioned by the practice of taking wives from outside the village and of women going to their parents home for the first one or two confinements. It is only when the villages in question lie on opposite sides of the boundary separating one taluk or Division from another that these causal movements appear in the returns. On an analysis

India Cont. Report, 1991-ps 48.

It is not probable, under very be rules freedom North! that the phenomener of extractions may have beliefed in an interpretabilities in the contraction of the new particular of

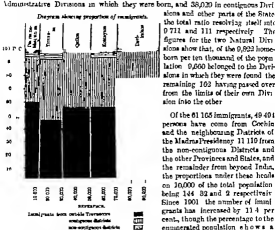
of the sexes of the immigrants in every taluk and Division, it is seen that females invariably preponderate, which is the case in all migrations of the casual kind. It may be added that this practice of going beyond the village or its neighbourhool for the selection of a bridegroom or bride is getting gradually widened, and is strongly fostered by the greater facilities for communication and the acquaintance that is growing up among the people living in distant parts. Travancore shares no doubt in the social character of these migrations, but its volume is limited. While the Tamils do not appear to be recruited for their women-folk from far beyond the outlying districts of the Presidency, the Malayalam population has not to go farther than the west coast or their own portion of it

- (2) Temporary —This occurs when there is a demand for labour in any place due to the carrying out of projects, the construction of new roads or railways and in the case of journeys on business or visits to places of pilgrimage. The latter migration cannot appreciably influence the statistics, unless the Census date coincides with the times of great crowding on account of special occasions—a coincidence which it is usual to avoid as far as possible. In regard to the former class of temporary migration, the Quilon-Shencottah railway in the Quilon Division and the Kodayār Project works in the Padmanabhapuram Division once drew labourers from far and near. Now that they are completed, labourers are necessary only in connection with the cutting of the channels. There is again the planting division of Devikulam, which needs a large contingent of workmen. But this is not new to the present Census. What has to be noted, therefore, is the variation in the volume during the decade, and will be referred to in due course.
- (3) Periodic The annual migration which takes place in different tracts at harvest time, &c, is generally brought under this class. Agricultural labourers employed in removing the crops do stretch out over large areas, but their numbers in Travancore are small. The necessity for large movements is not felt anywhere, as the supply from the locality and the immediate neighbourhood usually suffices. Workmen, however, congregate and are engaged in some of the northern midland taluks in connection with reclamations for agricultural purposes. It may also be mentioned here, that people engaged in the toddy-drawing occupation in the southern taluks of the State migrate to the villages beyond the borders of Travancore for work at about the period of the Census.
- (4) Semi-permanent —This comprises cases where the inhabitants of one place earn their livelihood in another, but retain connection with their old homes, where frequently they leave their families and to which they repair at intervals and eventually retire—Some of the now naturalized industrial and trading classes such as Patnūlkars, Musalmans, Konkanis, &c, once belonged to this category—This tendency for the semi-permanent migrations to become permanent is, it may be remarked, growing
- (5) Permanent —The gradual flow of population to the interior tracts from the congested sea-board is an instance of this class of migration within the State

As already remarked, the birth-places recorded at the Census do not furnish any reliable clue to the character and volume of all the different kinds of migration noticed above. The test suggested for ascertaining to which class a migration belongs is the proportion of the sexes. In casual migration, it has been observed already that females are in excess of males, while in the other types males predominate, except in permanent migrations where the sexes approach equality.

There is one more point to be mentioned in connection with the migration returns. When the boundaries of administrative units are changed between one Census and another the returns, which only record the actual birth-places, will show that a greater number of immigrants have come from a neighbouring taluk or Division, when really there was no migration at all. There have been such changes in boundaries in regard to thirteen taluks during the last decade but as the volume of migration itself is generally small they may be left out of account

59. Of the entire population \$1,165 are immigrants from outside the innits of the State. 8 387,810 persons, or as many as 0,822 in Il neral distribution every ten thousand, have returned themselves as born within by birth-place Travancore-3,329 790 persons being enumerated within the



-- The base of each rectangle lade ya ste and the length, the proportion or

alone and other parts of the State the total ratio resolving steel into 9 711 and 111 respectively figures for the two Natural Divi sions show that, of the 0.922 homeborn per ten thousand of the popu lation 0,000 belonged to the Divialons in which they were found the remaining 103 having passed over from the limits of their own Divi sion into the other

Of the 61 165 immigrants, 49 49 t persons have come from Cochin and the neighbouring Districts of the Madras Presidency 11 110 from the non-contiguous Districts and the other Provinces and States, and the remainder from beyond Indu. the proportions under these heads on 10,000 of the total population being 144 82 and 2 respectively Since 1901 the number of immi grants has increased by 114 per cent, though the percentage to the enumerated population shows a alight decrease from 10 to 18 Under the head of immigrants

from outside India, there is a decline at this Census, the number having gone down by 172 or 23'7 per cent

(1) Immigrants.—The population immigrant from within the geographical limits of India is composed of 50 112 persons or 827 per cent. from British territories, 10,351 or 171 per cent. from the other indigenous States and Agencies, and 150 or 2 per ceet. from the French and Portuguese settlements. The Madras Presidency with the States in political correspondence with it, almost monopolises the entire British Indian supply the former contributing as many as 49,511 persons or 817 per cent, on the number from all India, and Cochin 9946 or 164 per cent. All the Districts of the Presidency without exception claim a share, though in varying degrees, the incomers diminishing as the land of birth recedes farther away from this State Of the three adjoining Districts, Tinnevelly has sent in 31,936 persons, Madura 4,568 and Coimbutore 2,982 Malabar and South Canara are the only non-contiguous districts from where the immigrants number 1,000 and over, the actual figures being 3,216 and 1,670 respectively. From beyond the Presidency, the arrivals are very few, the highest numbers from the Provinces being 171 (Bombay) and 123 (Bengal), and from the States, 281 (Mysore) and 67 (Hyderabad)

(2) Emigrants—In regard to the emigration of Travancoreans, there is not much to speak of The returns given in the margin, though much fuller

Emigrants from Travariore

| Province or State | Persons | Males | Fo- males |
|---|--------------------------|-----------|-----------------------|
| * Baluchistan Bengal Bombay Burms Central Provinces | 5 65 135 124 | 103 76 | 20 82 48 |
| and Berar Coorg Madras North West | 18 9 10,446 | 6 | 7 9 4,277 |
| Frontier Province * Punjab Cochin *Hyderabad Mysore | 19 15,207 6 183 | 6,923 | 1 8,265 4 67 |
| Total | 26,218 | 18,471 | 12,747 |

than at the preceding Census, cannot be said to be quite exhaustive. They show, however, that the total number of persons enumerated outside the State, so far as it is known, has risen from 24,490 to 26,218 or by 7 per cent. As usual, the Cochin State and the border Districts of the Madias Presidency draw out the largest numbers, and migration to these is more or less of the casual kind. The great complexity of territory as between Travancore and Cochin adds by contiguity its share to the large result, and the figures of migration in respect of Cochin need not bear any special economic import. But in regard to emigrants to Mysore, Burma and other distant places, the causes of their exodus can, in the absence of occupational details in the returns

be only surmised

the margin Migration has resulted in loss to every Division are particularised in the margin Migration has resulted in loss to every Division except Devikulam. The Quilon Division received, as well as parted with, the largest number, but the net result has been a loss, as many as 2,813 persons having left the Division without others com-

| Pivision | DIAILIOA YND | DETWEEN THE OTHER PAUTS STATE, | | | |
|--|---|--|--|--|--|
| | Immigrants | Emigrants | | | |
| Padmanabhapuram Trivandrum Quilon Kottayam Devikulam | 4 701 9 191 9 355 8,125 6,647 | 5,799 9,622 12 169 10,893 88 | | | |
| | | | | | |

ing in to take their places. The movement has all been busy towards the east, and this fact becomes clear when the figures for the Natural Divisions are examined. As many as 39,240 persons who were born in the Western Division were enumerated in the Eastern, against 16,386 persons belonging to the latter Division and censused in the former. The proportion of the immigrants on the respective total populations of the two Divisions are, 8 per mille in the Western

Division and 27 per mille in the Eastern Since the Census of 1901, the number of immigrants from the littoral area has gone up by 8,765 or 288 per cent, while the corresponding increase in the numbers from the interior tracts has been only 2,330 or 166 per cent

[&]quot;Since the second Chapter was written, emigration returns were received from these Provinces and States. These figures have been added to the number given in para 51 of that Chapter and the final total is entered in this abstract. The excess however, is small and does not affect the conclusion arrived at, in regard to the influence of migration on the

SUBSIDIABLY TABLE I.—Immigration (actual figures)

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| ZIOREMETED, | Torre | 1 | 1 | Tark | * | Ĭ | TOTAL | 1 | Page |
| 1 | 2 | | 4 | | | 7 | • | • | 10 |
| STATE | 3,367 810 | 1700,323 | 1 067,285 | - | - | - | - | | |
| L PADMANABHAPURAM. | 418,807 | 909 991 | 900,808 | 4,019 | 1 701 | 2,313 | 625 | 450 | 223 |
| II TRIVANDRUM | 540,798 | 271,112 | 909,907 | 8,093 | 4,700 | A 233 | 1,098 | 907 | 931 |
| m douroz | 1,113,266 | 612,177 | EÚI 188 | 8,779 | 4,911 | 6,638 | 577 | \$10 | |
| IV KOTIATAM | 1 190,628 | £57,023 | ಖು ದೇ | 8,914 | 8,613 | 3,180 | 1,211 | 886 | 223 |
| T DETIECLAN | 97 690 | 90,961 | IT 436 | 8,137 | 6,901 | 2 173 | 810 | 20 2 | 170 |
| A 11 settern Hatural Division | 1 910 895 | 978,869 | 942,384 | 14,206 | 6,812 | 9 874 | [| _ | _ |
| B.—Eastern Hatural Division | 1,271,289 | 696,600 | 473 481 | 39,340 | 19,616 | 19,624 | - | | |

Subsidant Table L-Immigration (actual figures)

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| ETATE 49 494 24 23 23,462 11 119 8 481 4 1 PAINMANHETURAM 6,205 7,661 8,811 774 479 11 THIVANIERU 4,614 8,464 7,160 3,162 1,973 1 111 QUILOR 6 810 8 330 5,159 8,021 3,430 1 11 LOTTO VI 7,891 8,017 4 444 8,833 1,731 | Torth. | 1 1 | | |
| | 15 27 | 16 19 | | |
| 11 THIVANDRA'S 4,614 E,455 2,100 3,153 1,973 1 111 QC LLAY 6 810 8 20 0 120 8,023 2,400 1 11 LOTILLY 7,831 2,011 6 444 2,833 1,733 1 | 4 458 662 | 343 267 | | |
| 11 QCILCY 0 800 200 200 200 1 200 2 100 1 | 203 B7 | 23 125 02 125 | | |
| | 171 108 | 75 33 | | |
| V DEVIATION 18,208 9 29 8,70 5,807 3 703 5 | 1,146 22 | 2. | | |
| | 9 411 1 210 | 111 0 | | |
| A Western N. ural Dhilden 12 964 6 739 7,285 6 666 3 316 2. | 2,226 213 | 126 117 | | |
| B. Exiters N t ral Dhillon 22 929 17 939 17 933 6 163 3 364 2 | 2 657 369 | 219 99 | | |

| SUBSIDIMA | Table | IILimigration | (artual | figures) |
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| | | 7654 | | 7 | | F17 1 | 772 | 1(1)109 | Females |
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| STATI | 3 367 510 | 1,100,523 | 1,667,285 | | | | | | |
| better talestain | , 416 707 | 101 | * 1 2 | 4,704 | 2 * 44 | 2177 | 1,001 | er i | 17 1 |
| 1 -4/612131 | 540 793 | "71 tt" | 2 24.47 | 8,418 | 4.60 | 4 412 | 1 "01 | 71 (| (K) |
| \$1.41 × | 1,217 355 | cu " | C*1 1** | 11 680 | (- · · ! | 4 + | 450 | י ור | 65 |
| 0 1100 | ניים כיין ו | rest | , 4 F F T | 0 001 | • 113 | 4.6 | 1,702 | 1 071 | 01 |
| " Die Litie | 37,600 | , h . t | 1. 1 | 27 | 1- | i | 1 | 1 | 1 |
| A Western Satural | 1,240,595 | 075,559 | 962 301 | 30,240 | 10 616 1 | 0 624 | | | |
| ll Enstern Antornt Dhilsian | 1.371 289 | 695,805 | (75.481 | 16,386 | 6 512 | 9,874 | ! | | |

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| Qt HO | 17 | 14 | 3 | ១ | 4 | | 129 | r2 | 74 | , |
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| भ का कि | 450 | , , ^, | 4, | | , | | 7. | 70 | 118 | |
| A. Western Natural | 18 | ; i j 15 | 7 | 19 | 19 | | 139 | 70 | 100 | |
| B I østern Natural Djylsjon | 56 | 52 | 4 (| 11 | , 11 : | | 100 | 74 | 152 | |

Subsidialit Table IV — Migration between natural divisions (actual figures) compared with 1901

| NATURAL DIVISION IN WHICH | n popy | Merchan references | Le A. LEBTT DELESSA |
|---|---------|---------------------------|--------------------------|
| , and the second | ii zoki | Wastern Natural Devision. | Ziniera Nataral Develoa. |
| 1 | | 1 | , |
| AWestern Natural Division | ₹1911 | 1 940 095 | 59,240 |
| 7.5- 77-11-12-12-12-12-12-12-12-12-12-12-12-12- | (1901 | 1,658,625 | 20 478 |
| B.—Eastern \2, arei Dirinina | £ 1911 | 16,326 | 1 571 289 |
| | \190t | 11,006 | 1,181,155 |

Substidiant Table V -Migration between Tracancere and oth r parts of India

| PROVINCE OR STATE. | Dema | FTS 70 T | r theoles | į SZUOZYZ | 13) FROM T | pr recies | (-) er i | ENERT LING! GROUPT LING OR BYEK E.A! |
|--------------------------------|--------|------------|------------|--------------|------------|---|--------------|--|
| | 1311. | 1904 | Variation- | 1971, | 1901, | Varietica | 1911 | 1201 |
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| 4—Burrel Transact | 19 977 | ₽ 786 | + 4,871 | 18,791 | 8,973 | + 1,571 | + 29 183 | + 24,733 |
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Subsidiary Table VI —Immigrants by Religion

| Subsid | IARY | . та | מנננ | | | | | | | 1 | _ | | í | | 1 |
|---|------------|-------|--------|---------|------------------------|-------------------|---------|----------|----------|---------------|-------|--------------|------------|--------|---------|
| | | | | | | Ніярі | 35 | Qz | IRIST | ANS | Musai | ezai | An | MISTS | _ |
| UNTRIES OR STATES WHERE BORN | Тотац | M | ales | Temales | Ma | les I | Female | sM | ales | Fe- males. | Males | Te- males | Male | Fe mai | |
| | 2 | - - | 3 | 4 | - | Б | 6 | | 7 | 8 | 9 | 10 | 11 | . : | 13 |
| 1 | | | | | | 2001 | 09.8 | ,, | 5,732 | 5,468 | 1,636 | 1,657 | 4 | 52 | 885 |
| STATE | 61,1 | 65 | 30,838 | 30,32 | 7 2. | 3,00 1 | 22,03 | | | | | | - | | |
| India | 80,6 | 313 | 30,498 | 80,19 | 20 02 | 22,910 | | | | 5,822 | | | | 452 | 385 |
| Madras Presidency (including States) | 59, | 488 | 29,74 | 29,7 | 21 | 22,410 | 1 | | 1 | 5,227 | | 6 1,68 | 38 | 102 | |
| Anjengo | | 62 | 3 | ١. | 26 | 29: | 1 | 8 227 | 12 | ٠ ٠ | 1 | 1 | | | |
| Chingleput | | 720 | 85 | `\. | 368 | 8,25 | ^ | ,799 | 1 | 1 | 0 | 6 | 4 | | |
| Cochin State | 1 | ,946° | 1 | 1 | 419 | 1,13 | | , 912 | 18 | ٠. ا | 28 1 | 08 | 91 | 245 | 203 |
| Combatore | 2 | ,982 | 1,64 | 1 | 839 283 | 18 | ì | 169 | 11 | 5 1 | 00 | 21 | 14 | | |
| Madras | 1 | 603 | | 20 | 1 | 2,10 | 1 | ,829 | 8 | O4 | 80 | 45 | 22 | | -0 |
| Madura | 1 | ,568 | 1 | 1. | ,059 ,455 | 1,20 | - | .,088 | 1 | 95 | 45 | 119 | 296 | 43 | 29 |
| Malabar | ; | 3,216 | 1 | 1 | ,460 860 | | 47 | 21 | 7 1 | 24 1 | 48 | | | | |
| Ramnad | | 731 | | 371 | | | 880 | 80 | 7 1 | 41 | 48 | 251 | 98 | | 1 |
| South Canara | | 1,670 | Ţ | 222 | 448 | 1 - | 303 | 23 | 9 | 89 | 20 | 71 | 58 | | |
| Taujore | 1 | 728 | | 416 | 312 | \ | 1 | 2,90 | ı | 759 2, | 695 | 626 1 | ,019 | | |
| Tinnovelly | \ 5 | 31,93 | | | 619 | 1 | 439 | | 24 | 52 | 89 | 24 | 21 | | |
| Trichinopoly | | 99 | ł | 515 | 48 1 554 | | 483 | 3 | 19 | 80 | 87 | 24 | 20 | 164 | 148 |
| Other Districts & Stat | es | 1,30 | | 751 | 28 | 1 | 90 | | 21 | 7 | 2 | 3 | | | 1 1 |
| Bengal | | | 23 | 100 | 10 | 1 | 67 | | 82 | 21 | 16 | 4 | 7 | | 1 |
| Bombay | | _ | 97 | 92 | 10. | l l | 86 | | 17 | 2 | 1 | 6 | 5 | | |
| Hyderabad | | | 67 | 171 | 11 | 1 | 158 | | 97 | 18 | 18 | | | | |
| Муюте | | | 39 | 10 | | 10 | 17 | | 19 | 2 | 1 | | | | |
| Punjab | | | 33 | 10 | | | _ | | | 3 | 1 | | | | |
| United Provinces of Ag and O | gra udh | | 59 | 87 | | 22 | 34 | | 21 | 36 36 | 88 | 10 | | 8 . | |
| French Settlements | | 1 | 85 | 49 | | 86 | 8 | | | 52 | 8 | 8 | | | 1 |
| Portuguese do | | | 65 | 57 | | 8 | 2 98 | | 83 | 79 | 20 | | | 1 | |
| Other Provinces & S | tates | | 231† | 179 | | 52 | ขอ | | 01 | " | | . | 1 • 1 | 4 | ı |
| II Asia : | | | 229 | 146 | | 58 | 94 | | 57 57 | 88 | | | !] | | 1 |
| Ceylon | | | 208 | 127 | 1 | 79 | 91 | 3 | וט | 1 3 | | | 4 1 | 4 | |
| Other countries | | | 23 | 19 | 1 | 4 | | | | | | | | 1 | 1 |
| III Europe and Contin | ienus | - 1 | 323 | 199 | 1 | 124 | | | | 19 | | | | 1 | ımmıgra |

Note —Separate figures are given in this Table for only such of the British Indian Districts as have sent immigrants numbering 500 and above — In other cases, the total for the Province as a whole is alone given

• Includes 18 Jews—12 males and 6 females

• Includes 2 Puddbacts = 0 males

[†] Includes 2 Buddhists—2 males

Diagram Showing the proportion of Immigrants and Emigrants to 10,000 of the total Population.

| Tovala Immigrania Emigrania Emigrania Agsalawaratum Cooc Kalkulam Cooc Wila vankud Cooc Noyyattuskura Cooc Nodumangad Chrayainl Chrayainl Chrayainl Chrayainl Chrayainl Chrayainl Chrayainl Chrayainl Chrayainl Cooc Nodumangad Cooc Noduman | D ia | gram Snow, t | ing the page 10,000 | of the to | tal Popu | lation. | | | _ |
|--|---------------|---|---------------------|-----------|----------|---------|------|------|------------|
| Tovula Emigranis Ezamel Ezamel Coc Kalkulam Vilavankod Neynatinkura Coc Trivandrum Coc Nedumangad Chirayinkil Chirayinkil Coc Kottarakara Fattanapurum Shenoottah Coc Karunagapalli Karulkapalli Mavelikara Chengannur Trevalla Ambalapuzha Shenoottah Coc Kottarakara Chengannur Trevalla Ambalapuzha Shenoottah Coc Kottarahara Coc Kottarahara Coc Kottarahara Coc Kottarahara Coc Kottarahara Coc Kottarahara Coc Kottayam Chengannur Trevalla Ambalapuzha Coc Kottayam Changana-chey Coc Mina-chil | | | | _ | ~ | | 6268 | 0009 | 6750 |
| Ageslasyaram O O C | 1 | •••• ••• | ** | | | | | - | 72. |
| Kalkulam OOOC Neyyattukara | 1 (l ≜ | ***** | | | | 4 | 1 | | 1 |
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| Vilavanhod Noyyattukara Trivandrum Nedumangad Chirayinkal Chirayinkal Chirayinkal Shencottah Quilon Kunnattur Karunagapalli Kavtikapalli Mavelikara Chengannur Trivalla Shertallay Vaikam Eitumanur Kottayam Changanachery Minachil Mavattupuzka Changanachery Minachil Mavattupuzka | 1 | | | | | | | 1 | 1 |
| Nedumangad Chrayinkal Chrayinkara Chrayin | 1 | | | | | | | | |
| Trivandrum Occ | | | 1 | | | | | | |
| Nedumangad Chirayinki Coc Kottarakara Pattanapuram Shencottah Quilon Kunnattur Karunagapalli Kartikapalli Mavehkara Chengannur Shertallay Vaikam Ettumanur Koc Shertallay Vaikam Changanachery Minachil Muvattuputha | 1 (1 | | • | | | | | | |
| Rottarakara Pattanapuram Shencottah Quilon Kunnattur Karunagapalli Kartikapalli Mavehkara Ohenganuur Tiruvalla Ambalapuzha Shertallay Vaikam Ettumanur Kottayam Ohanganachery Minaohil Muvattupuzha Sheve | 1 . | | • | 1 | | | | • | 1 |
| Rottarakara Pattanapuram Shencottah Qullon Kunnattur Karunagapalli Kartikapalli Mavehkara Chengannur Shertallay Vaikam Ettumanur Kottayam Chauganachery Minachil Muvattupuzha | Chirayinkil { | ooc l | | 1 | | | | | |
| Shencottah Quilon Kunnattur Karunagapalli Kartikapalli Ohengannur Truvalla Ambalapuzha Shertallay Vaikam Changanachery Minachil Muvattupuzha | 1 | 4444 | | | | | | | |
| Shencottah Quilon Kunnattur Karunagapalli Kartikapalli Kartikapalli Ala velikara Ohengannur Shertallay Vaikam Ettumanur Kottayam Changanachery Minaohil Muvattupuzha | 1 3 | 4444 | *** | | | | | | Ì |
| Quilon Kunnattur Karunagapalli Kartikapalli Kartikapalli Ohengamur Ohengamur Shertallay Valkam Ettumanur Kottayam Ohauganachery Minachil Mavattupuzha Ooc Mavattupuzha Ooc Minachil | | 1000000 | *** | 1 | | | | | |
| Kunnattur Karunagapalli Kartikapalli Kartikapalli Alavehkara Chengannur Truvalla Shertallay Vaikam Ettumanur Kottayam Changanachery Minaohil Muvattupuzha Soc | 1 | 504 | 1 | 1 | | | | | |
| Kartikapalli Kartikapalli Mavehkara Chengannur Tiruvalla Ambalapuzha Shertallay Vaikam Ettumanur Kottayam Chauganachery Minachil Muvattupuzha | 1 | (000 | | | | | | | |
| Kartikapalli Mavelikara Ohengannur Tiruvalla Ambalapuzha Shertallay Vaikam Ettumanur Changanachery Minaohil Muvattupuzha | | \$ | | | | | | | |
| Mavelikara Ohengannur Tiruvalla Ambalapuzha Shertallay Vaikam Ettumanur Kottayam Changanachery Minaohil Muvattupuzha Ohenganur Ambalapuzha Ambalapuz | | 5 000 | | | | 4 | 1 | | |
| Ohengannur { | 1 | 1001 | | | | | | | |
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| Muvattupuzha { | | ام | | 1 | | | 1 | | |
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CHAPTER IV.

AGE

(11/2.chip.t)

Table -VII, VIII, XII, XIV—where they are shown combined as a respective of Imperial Table -VII, VIII, XII, XIV—where they are shown combined as a relected costes. There will be taken up in separate theorem in the order of a real the above of in a condition, and the hours of examined to realize they then the order of the population. The variation in the 1/2 dustribution since the Census of 1901 will also be noticed.

The follo my Subadians Tables relate to the r un festures of ngo-

Satisfies Table I=1 Sho me the undpirted age return of 100000 of each sex for the two main religions? Mindus and Christians

B. Showing the age duribution of the entire population under each rex by annual periods.

So its forcy Table II --this ing the age distribution of 10,000 of each sex in the State and in each Natural Division.

Substance Internation of 10,000 of each examone the Lindon and the Christian

Sultificated Tolle IV.—Showing the age distribution of 1,000 of each retain extran

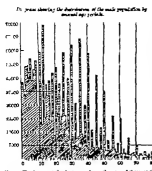
Letter Talle V.—Giving the proportion of children under ten and of persons and 60 and ever to the emped 15—10, also of invited females upod 15—10 per100 females.

Saled arg Table VI —Showing the variation in population at certain age periods in the last two decades

Subridiary Table VII —Umbodymy the reported birth rate by sex and Natural Divisions

Subsidiary Table VIII—Showing the reported death-rate by sex and Natural Divisions

Peculiarities of the ages, as recorded, disclose certain marked peculiarities which appear, however, to be more or less common to all Consuses. The diagram on the next page shows the actual ages of the entire male population. It will be seen therefrom that children five years old are more numerous than those at any of the ages below five, and that persons at the ages 10, 25, 30, 35 and 40 out-number those hving at the age of 5. But, where a population is progressive or even stationary, the number at each age chould ordinarily decrease from year to year. The explanation for the return showing the contrary is generally taken to be the tendency of the people to return their ages in multiples of 5. If the ages below 5 are examined, it is seen that the age of 3 has the highest number, with the ages 2, 4, 0 and 1 coming thereafter in successive order. In respect of persons above 5, the virtue of attracting contiguous



Type —The figures at the bourses or heart the age so d there as the a. the mean's of persons control is as.

numbers for the purposes of record seems to reside in the ages of 8,12. 14 16 18, 22, 28, 82, 38, &c. Apart from this tendency to plump on certain favourite numbers there seems to be another misleading factor Males during the middle periods of life it is said, understate their ages, and this prone ness comes even earlier in recard to females. While females at the ages 0-5 ont number the males. the postion is reversed in the next five-year period. It is said that once a woman is married, her age is often exaggerated while she is still very young but the estimate then remains unchanged so long as she as capable of child bearing and until this period of life has pas ed s o is often shown as much

younger than she really us. In regard to the old too the ages are often enggerated, the exaggeration being more marked in the case of females. Inaccuracy
in age-return resulting from causes of this kind are not peculiar to the consus of
Travancers or for that matter to Indian censuses. Dr Arthur Yewsholme in
speaking of errors in Census data, gives considerable prominence to the ignorance
of adults as to their precise age the untrustworthiness of the ages of young children and wilfind misstatement of age more especially among women. There is, he
observes, "a great tendency to return ages as some exact untiliple of ten when
really a vera or two on one side or other of the precise figure (30, 40 th 60 fc.)
Among children under 5 years of age the vagueness with which parents use the
terms one year old, "two years old, de. when the children are only in
their first or second year respectively is a cause of considerable error
every Census, the young women of 20 to 23 years of age have invariably been

their first or second year respectively is a cause of considerable error. At every Census, the young women of 20 to 23 years of age have invariably been more numerous than were the girls aged 10 to 15 at the immediately preceding Census. That these sources of error are ever operative will be seen from a persual of the Section relating to Age in the 1001 Census Report of England and Wales, which is the latest to hand.

Several methods have been suggested for remedying the maccurvies in age-statement. One of them refers to what is known as. Bloxam's method." It is applied to the ages abstracted by single years and has been described in the list Gensus Roport. In this method, only such eccentricates as result from the beging up at certain round numbers are cured. The effects of all deliberate misstatements remain unionebed. But, as it enables comparison of

Suppose that the secondar importantion, the period of the largest of kink is citize its or fin + 1 where is an observed or suppose the secondary supposed as self-supposed as placet to be a placet to be a possible to the provided bears protected by the supposed possible supposed as any term put to that it sends to the little term, and any term put to that it sends to be little term, and any term put to the provided as the supposed as an income type to the little term, and any in 1 terms to be supposed, and the placet in the largest in the supposed to the little terms to be supposed and the placet in the largest in the little terms to the supposed to the largest in the largest terms and the little terms to be supposed to the largest terms and the largest terms are the largest terms and the largest terms are the largest terms and the largest terms are the largest terms and the largest terms are the largest terms and the largest terms are the largest terms and the largest terms are the largest terms and the largest terms are the largest terms a

^{1+ 1+ 4+ 8} to 5s + 1 terms

If proceed, a regulari through the series, we obtain a series of succeeding servertheir values of the forms from the throught the series of the process of t

figures as between different enumerations and among the different religionists, the method has its uses to the extent of its application

From what has been remarked above, it may appear that no accurate results of far-reaching importance can be encompassed by a Utility of age-return detailed examination of the age-return But as the errors, whatever they are, may be assumed to be constant as between one Census and another, the returns would well admit of being used for gauging the relative age-distribution at the two enumerations and comparing the results deducible Further, the discrepancies due to under-statement of age on the one hand and exaggeration on the other, invariably tend to neutralize each other, and leave the general features in the returns almost unaltered. the ages are grouped in five-year periods, the law of large numbers asserts itself, and inaccuracies do not tell to any appreciable extent. And finally, the Census is now the only source of record of the life-history of the population, and it is well to take advantage of it to the full extent and to note the conclusions that may be come to In these circumstances, the broad features of the statistics may be briefly noticed with advantage

To examine and compare the increase or decrease in the population at the different ages, five age-periods are taken, namely, 0-10, Variation in age-10-15, 15-40, 40-60, and 60 and over From the perperiods centages of variation at the several periods treated in Subsidiary Table VI, it is been that there has been, at this Census, an increase throughout in the numbers returned In the ages 0-10, 10-15, and 60 and over, the ratio of increase has been over 19 per cent, and is greater than the rate of growth of the entire population, by 3 per cent. As regards the intervening periods, 15-40 and 40-60, however, the advance has been less than the general rate, being only 136 per cent in the former and 146 per cent in the latter When compared with the 1901 enumeration, the rates of growth in the two highest groups, 40-60 and 60 and over, stand out very prominently, being 146 and 198 per cent respectively now, against 93 and 04 per cent, respectively during the previous decade. In the younger ages, the proportional increases are no doubt seen to be less now than what they were ten years ago by about two per cent but it has been shown in the second Chapter that the swell of 215 per cent in children under ten, which the 1901 Census revealed, over and above the corresponding figure for 1891, was apparent and not real. The reduction in the rate of advance among children need not, therefore, be taken to indicate any adverse circumstance, such as a higher degree of mortality during the last decade, On the contrary, the fall in the death-rate appears to be a characteristic feature of the decennium that has just closed, especially at the two extremes of life

The age-statistics of the Administrative Divisions work out these features in detail. In all the Divisions except Padmanabhapuiam, the ratios of growth at the ages 0—10 and 10—15 exceed not only the normal rate of increase in the total population of the respective Divisions, but also the proportional increases at the previous Census for the same periods. In regard to the ages, 60 and over, all the Divisions except Quilon show large increases which, in regard to Padmanabhapuram and Kottayam, are higher than the average rate of population growth by 176 per cent, and 59 per cent respectively. In the intervening age-groups too, mr, 15—40 and 40—60, all the Divisions show large additions in respect of the latter age-period, and the proportional advance is more marked. These features serve to illustrate the comparatively greater fecundity and longevity

of the population during the last decennium, to which reference has already been made

6.. The mean age of the population, calculated on the numbers returned Mean age. under the quinquennial periods shown in Imperial Table VII is entered in Subsidiary Table II and compared with the corresponding figures of the three previous Censuses. The annual agest tabulated and given in Subsidiary

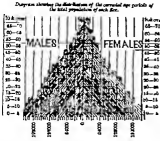


Table I B have been smoothed for irregularities according to Bloxam s method, and the mean age worked out on the figures obtained at the final smoothing is shown in that Table diagram in the margin files trates the distribution of the total population by age accord ing to the smoothed results. It is seen therefrom that the eccentricities in the actual record have almost wholly vanished. It is further noticed that the mean ago for either sex based on the adjusted figures dif

fers but slightly from the result otherwise arrived at For all purposes of discussion and comparison, therefore, the mean age entered in Subsidiary Table II is adopted

In considering the subject of mean age it has to be borne in mind that the term merely signifies the mean age of the living $t \in o$ (the persons enumerated, and need not correspond with the mean duration of life or the expectation of life at birth. The mean age of a people is mainly a question of the relation between the rates of birth and of mortality obtaining among them "In a growfug population with a large proportion of children, the mean age of the living will be less than in a decadent one where the children are few in number even though there is no difference in the average longerity of the individuals who compose the two communities. A low mean age may mean either that the population is very prolific and contains a large proportion of children or that the adults die at a comparatively early age, while a high one may connote either a relatively long span of life or else a very low birth-rate or a high infantile mortalism.

60. Since the Census of 1901 the mean age of the fiving in the State as a whole has fallen slightly in the case of males 1.e., from 24 6 to 214 years and continued at 237 as regards the other sex. As compared with the last two decades, when the people grew rapidly and the proportion of children rose the mean age shows a decline which, in view of the large advance in numbers, would have been greater but for the lessened mortality of the population at the riper years of life. There were at the last Census 26.48 children under ten years of age in every 10 000 males, and 2,749 children per 10 000 females as against 2,6.8 and ...707 respectively in 1001. If the proportion of children unde and female, is compared with persons between the ages 15—10, it is seen that for every one hundred of the latter there are now 6.0 of the former as against 0 at

The total regains of trace. Then at the sail of mark convertely its correlated and the many of these potals prime by the prime of some of the trace of the prime of the prime of the sail and the sail a

the previous Census. As regards persons at the ages 60 and above, their ratio to those at the reproductive ages has continued unaltered since the 1901 enumeration

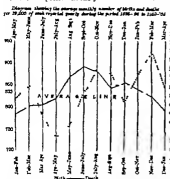
Taking the mean age of the population in the Natural Divisions, we find that, in the Western Division, it exceeds that in the Eastern by about two months in the case of males, and by about four months in respect of females. As the population is moving forward in both the Divisions at much the same rate, the comparatively longer span of life of the inhabitants in the former Division may be taken to explain the difference discernible in the mean age

Of the two main religionists, Hindus and Christians, the former show the higher mean age for either sex The figures relating to their relative fecundity and longevity, on which the mean age depends, may be looked into Among the Christians, there are 2,761 males and 2,962 females under the age of ten in a ten thousand of either sex, against 2,590 and 2,647 respectively among the Hindus the ratio of nersons 60 years old and over, the Hindus stand in a better position, returning 126 males and 493 females per 10,000 of each sex, as against 388 males females respectively in a like number among the These ratios are calculated with reference to the total population in each religion, children meladed, and in view of the proportionately large number of the latter among the Christians, it may be inferred that the smaller ratio at the higher ages is but the arithmetical reflex of the overflow among the younger ones as a matter of fact, it is not so Even if the ratio is calculated on 10,000 persons aged ten and upwards, it is seen that those who are 60 years old and over number only 542 among the Christians, as compared with 623 among the Hindus Generally speaking, the difference in the mean age of the two main religionists may be taken to show that the Christians are more prolific than their Hindu brethren, but are relatively short lived

The births depend upon the number of married females at the ages 15-40, which are taken to include the reproductive period For every one hundred females, there are, in the State as a Fecundity whole, 32 women at the child-bearing ages. The latios for the two natural Divisions lie on either side of the State average—being 31 in the Western and 33 in the Eastern Division Among the Divisions, Kottayam possesses the highest proportion of wedded women 15-40, being 31 per 100 of the sex, and Trivandrum the lowest, 30 with the 1901 Census, the ratio of the married females at the reproductive ages is seen to be now less in every Division and in the whole State. It is remarkable to note that, side by side with this decrease, there has been an increase in the population under 10 years of age with reference to the married females at the In all Travaneore, the children number 171 to 100 married child-bearing ages females at the reproductive ages The ratio in the Western Natural Division is higher, and that in the Eastern lower, than the State average Thus, the proportion of children stands highest in the Division where the ratio of married women has gone down the most The influence of race, the rate of infantile mortality due to climate, customs connected with child-birth, the manner of feeding and the degree of eare with which children are brought up, the age at which girls are married. the existence of preventive checks and the material condition of the people—these are the chief causes that are generally suggested as influencing the rate of feeundity in a given population. None of these causes can be supposed to operate in any part of the State with such distinctive intensity as to bring about perceptible variations. But, if any factor may be said to be at work, it must be the one which governs infantile mortality. It is difficult, however, to

analyse its operation, Division by Division, so as to be able to measure and compare its effect in each. As has already been pointed out, Vital Statistics registration has not yet attained the level of accuracy needed for a correct interpretation of duly recorded Census statistics, and it therefore serves no melul purpose to dwell on the subject say further. For the sake of reference, however the reported Birth and Death rates are embodied in two Subsidiary Tables appended to the Chapter.

68. There is another direction, however in which the mortuary returns may mentally distributes be utilized. Statistics of births and deaths for the whole State are of births and deaths. available by the month for a period of nine years from 1096-300 in view to see whether any indication could be obtained of the general bearing of the different periods in the year on the vital history of the population, the average



mumber of births and deaths per month per 10,000 of each year month per 10,000 of each year have been calculated from the marginal diagram. The curves therein pourtray the varrations of the monthly everages with refer to these in which the burths and deaths were extually reported, while the months at the top denote the probable time of con ception, a. c., nine months earlier

The birth line shows that the reproductive principle is most active between the mouths of August and November The Malabar ora commences from the middle of August, and with

Mittle —— Death
Note.—The mostly is which the best to make accurate a shown at the new year the South-West
bottom, and the probable month of sometimes at the top, of the despress
monapoun neutr its close the

agricultural operations have been completed and the harresting of the crops is look cell forward to. Then is the Oaum season when Sambandham-marriages are largely relebrated among the Marumakkathayee Hindus. From the close of November however the generative activity appears to dimmish and barring a slight rise a month later continues to decline steadily. The curve however oscillates above the mean till February. Fecundity reaches its minimum in the hot weather. March to May. A slight recovery is noticeable in the month of June. The burst of the South. West monoton refreshes the country and the reproductive forces begin to assert themselves. A month more and the period most favourable to conception opens out. The curve rises and transcending the normal in August reaches its zenith in October.

In regard to deaths it is seen that the rate goes below the average in the warm months, and reaching the lowest point by the middle of May mounts up to the normal wite June closes. It rises considerably above it during the next three months, but falls again in October In another two months, however the death line aboots up and the rate stands in December the highest in the year. The North East mons in unbers in the season of disorders. The land breeze that prevails

helps to aggravate the situation and the dewy season which soon overtakes the country completes it. After December, the death-wave tends to subside, but continues still above the mean. It is about the middle of February, the line crosses to the lower side, only to reascend the old level in another thirty days.

Broadly viewed, then, the seasonal variations show that October marks the parting of the ways as regards gestation and December in respect of mortality. The reproductive principle steadily gains in effectiveness from April onwards, till it becomes strongest in October, and then declines till it fades away again in April. Mortality too is at the lowest ebb in April, but it steadily rises until about. December when the amount of conception tends to be lower than the normal, and death reaps its largest reward. From January, the birth and death ratios in one in opposite directions, the former on the side of increase and the latter on that of decrease. How far these facts can be made to sustain any theory of correspondence, is a matter for more extended observations.

Sixteen castes have been selected, and the age distribution in 1,000 of each is shown in Subsidiary Table IV As the statistics do Age-distribution of not lend themselves to detailed treatment, no definite condifferent castes clusions may be deduced. It is, however, observed that castes which are engaged in sedentary occupations show relatively small proportions of children and a larger number in the higher ages. Both sexes taken together, the castes which have returned the highest ratios of persons aged 40 and over are the Konkanis (276), Brahmans (276-278) and the Vellalas (246), while the Tantans (168), the Pulayas (181) and Izhavas (184) come at the other extreme An idea of the longevity of the different castes may be loughly gathered from the figures, but it has to be noted that the proportions are also influenced by then comparative fecundity The proportion of children, however, under five years of age does not adjust itself on any basis. The Konkanis (88) and the Malayala Brahmans (86) have the smallest number of children under 5 years of age, while the non-Malayala Brahmans and the Vellalas show high ratios, 153 and 126 In regard to the other eastes, the proportions are low, but are not all the lowest-Tantan (113), Izhavas (123), Pulayas (138),

70 The details in regard to the ages of the centenarians recorded at the Census are summarised in the margin. They show an improvement in longevity during the last decade—a result in general consonance with the reduction in mortality in the riper years of life. There are now 24 males and 22 females who are of the ages 100

Religion Males Females Age Hindus 9 8 100-Musulman 1 Christian ត់ 101 Hindu Hindu 103 } 11 Musalman Hindu 103 Musalman 1 104 Hındu 1 105 Hindu 2 Hindu 1 109 Christian б Hindu Christian 1 110 { 2 114 Christian Į Christian 1 119 Christian

and above, or 19 and 8 respectively more than at the 1901 Census The Hindus claim the largest number of them in both the seves-14 males and 13 females, but the Christians the oldest of them, there being three whose ages have been stated as 114, 118 and 119 years respectively. It has not been possible to instiany special enquiries as to how far the claims of the centenarians brought to account are tenable Perhaps, they are exaggerated m some cases, However, as between one Census and another, the results need not be taken as vitiating a comparison, and thus viewed, the

satisfactory feature disclosed by the returns deserves record,

Subsidiably Table IA.—Age distribution of 100,000 of each sex by annual periods.

| | | Dire. | | | PRINT. | | | | Интя | | , | TOTAL S | |
|--|---|--|---|--|--|--|---|--|--|-----------------------------------|-----------------------------------|---|--|
| ₹ | Hind. | Christina. | Doth religions. | IIIada | Okaletien. | Práb rehgian | AOE | III-A | Chris icas | Both ref- plum | Dreta | Chem | Pot reb |
| 1 | | | | | | , | , | , | ١, | ١, | | 6 | , |
| 1 3 4 3 | 2,677 9 141 8,007 6,103 8,543 8,848 | 9,584 9 618 9 194 8,946 9,410 8,230 | 9,508 9,536 9,073 8,064 2,178 3,828 | 2,768 2,563 3,098 2,911 2,570 3,435 | 9,759 9,977 3,197 3,183 9,877 8,717 | 2,774 3,623 3 157 2,057 1 494 3,880 | # M M M M M M M M M M M M M M M M M M M | 934 903 1,111 | 1 IN 217 572 773 774 | 236 237 237 280 1,147 | 218 636 619 812 1,111 | 196 860 917 949 1 107 | 1700 271 271 311 311 |
| 6 7 8 10 | 9,950 9,964 9,769 1 TTS 8,160 | 9,698 8,702 9,079 9,348 9,451 | 9,236 8 191 1,944 1 019 1,046 | 1 111 2,945 9 4,23 1,919 2,627 | 1,553 3,544 1,923 1,171 3,414 | 8,310 8,013 2,639 3 047 8,134 | 3122 | 967 338 467 173 1034 | 279 419 419 319 310 300,1 | 279 201 441 134 1,003 | 991 995 914 171 1,443 | 1,517 1,517 | 97) 921 961 111 1 411 |
| 1 12 12 12 14 15 | 1,077 8,933 1,591 2,819 8,187 | 1 947 1 940 1,546 2,479 1,947 | 1 978 8,902 1 498 8 899 8,020 | 1 406 1 016 1,504 2,60° 1,974 | 1,44 1 390 1,644 1,361 8,110 | 1,699 8,199 1 413 8,515 8,034 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 124 231 131 133 485 | 152 934 130 171 818 | 151 924 141 141 145 | 192 940 136 918 479 | 114 963 111 110 440 | 143 176 140 140 |
| 11 17 18 19 | 8,039 1 908 1 906 906 3,178 | 1,5% 1,5% 1,700 1,044 1,443 | 3,97 1 (1 9,77 9-77 3 (0)9 | 2,00) 1 218 3,014 1,001 8 418 | 8,824 1,800 1,906 1,906 1,000 1,100 | 1,100 1,331 3,167 1 Mg 8,307 | 38338 | 111 57 130 130 249 | #3 313 300 64 850 | 83 106 131 45 901 | 23 H 23 | 12 S 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15 | 103 100 148 45 |
| 91 22 91 91 91 95 | \$16 \$401 941 1 447 \$,663 | #11 ##6 1 () 3,#11 | 917 3,454 035 1 462 8,811 | 853 8 7 1 1 053 1,473 4 361 | 841 8,845 1 107 1 454 2,855 | 2717 2717 1 176 1,517 2,973 | *********** | 87 76 36 33 130 | 13 13 15 17 | 31 00 35 86 181 | 91 97 46 97 | 22 77 42 87 115 | 43 44 80 150 |
| ## ## ## ## ## ## ## ## ## ## ## ## ## | 1,037 1,11 2,640 671 670 1,001 | 1 977 8-6 2,5\$1 8 8 | 1 125 7 10,1 7 14,1 7 14,2 649 616,2 | 1 (773 978 2,414 917 4,061 |] ј^4 873 9,М1 473 1,3Л | 1,001 830 1 408 623 1,673 | 84 11 21 | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | 9A 97 134 17 78 | 83 83 89 87 | 81 20 67 81 141 | 95 90 11 11 | 83 97 46 17 136 |
| 51 23 23 31 32 | 871 1 765 215 700 2,611 | 3.09 3.4 619 3,250 | 832 3 704 785 681 8,411 | 1 707 1 707 577 676 3,131 | 1751 1763 176 177 177 177 | 403 1,814 537 633 1,153 | 11 11 11 10 11 10 | 10 15 1 1 20 | 15 83 10 8 | 11 18 7 8 | 1 15 1 1 1 62 | 11 87 4 8 31 | 17 T T T T T T T T T T T T T T T T T T T |
| 3355 | 127 657 1 °0.1 669 8,304 | 951 (7)4 1 4-0 4-0 2 (7)2 | 637 633 1,646 643 2,161 | 113 654 173,17 678 678 873,87 | 801 635 1,71 140 1,635 | \$ 010 1 MH 1 MH 1 MH 1 MH 1 MH 1 MH 1 MH 1 MH | 23333 | | 11 | 1 3 1 4 3 | 7 8 19 19 | 12 10 1 1 1 19 | 10 1 1 1 1 |
| 11231145 | 137 1 041 104 104 114 114 114 114 114 114 114 | 971 170 170 181 | \$20 \$34 \$15 \$15 \$15 | \$18 \$75 \$75 \$34 \$,511 | 9m C11 374 1,531 | 901 108 111 111 110 110 | 81 81 81 81 81 81 | 1 1 1 | | 1 | 1 | 1 | 1 1 1 |
| 4111 | 413 413 8 7 8 7 2 183 | #07 # 1 531 #71 1 197 | 410 971 945 814 1,574 | 110 511 0.3 150 1,1,0 | 87 314 32 33 1476 | 371 312 (M) 2-4 8,15) | 95 11 10 100 A | 1 | 1 | | 1 | 1 | 1 1 ~_1 |

Subsidiary Table I B —Distribution of Population by sex and annual age-period

| IGI Male | Female | AGI . | nleIK. | I emalo. |
|--|--------|--|--------|---|
| 0 11 27 51 51 51 51 51 51 51 51 51 51 51 51 51 | 17 | 70 71 71 71 71 71 71 71 71 71 71 71 71 71 | | 200 50 50 50 50 13 13 14 11 12 50 |

Subsidiant Table II —Age distribution of 10,000 of each see in the State and in each Natural Division.

| AGE. | 19 | 11 | 19 | a, | 1 | 801 | 1 | 1881 | |
|---|---|---|--|---|---|---|---|---|--|
| | Male. | Fumile. | Male. | Piccale. | Male | Persola. | Mela | Persole | |
| 1 | 1 | 3 | 4 | | 8 | T | • | • | |
| | | | Ste | ate | 1 | 1 | | | |
| Total | 10 000 | 10 000 | 10 000 | 10 000 | 10 000 | 10 000 | 10 000 | 10 000 | |
| 0-1 1-1 1-1 3-4 4-1 | 944 918 997 801 934 | 978 984 818 818 981 | \$373 \$118 \$61 \$560 \$61 | 210 211 220 211 | 243 244 245 240 241 | 200 201 201 182 | 125 210 217 213 278 | 11. 22. 27. 27. | |
| Total 6 5 | 2,215 | 2,402 | 1,453 | 1,290 | 1,120 | 1,222 | 1,136 | 113 | |
| \$-10 10-15 10-20 20-45 30-45 30-40 40-40 40-40 50-45 50-40 50-45 50-40 70-45 70- | 1,822 2,351 044 880 710 734 645 481 280 281 414 100 116 | 1,844 1 1100 994 997 100 611 611 611 811 111 411 411 411 411 411 411 411 4 | 1,400 1,417 900 419 161 161 163 163 163 163 163 163 163 163 | 1,504 1,140 50A 940 940 117 633 907 203 203 443 | 1,831 1,162 | 1,946 1,000 1,000 930 930 930 933 843 843 843 844 844 844 | 1 456 1,810 1 000 191 193 193 8,98 846 847 945 918 435 | 1,810 1,000 1,000 801 601 603 603 603 603 603 603 603 603 603 603 | |
| Tient wie | 81.1 | #1 | 013 | ar t | 101 | 316 | \$15 | n) e | |
| and of | , | | tural I | 1 | | *** | | ı , | |

| AGE. | 1911 | - 1 | 190 | n | 1991 | |
|---|--|---|--|--|---|---|
| AGE. | Mala | Parel | Nate | Franch | Male | Генля |
| 1 | '- | | (| • | • | 7 |
| | Weste | ern Natu | ral Divi | sion | | |
| Tecal | 10 000 | 10 000 1 | 10 000 | 10 930 | 10 000 | 10 000 |
| 0 8 8-10 10-13 13-30 80-40 40-40 C3 and ever | 1,231 1,231 1,257 8,00 1,134 1,708 | 1,545 1,573 1 165 903 1,451 1,451 459 | 1 913 1 275 1 275 1 270 1 270 1 271 1 271 1 274 | 1,559 1,815 1 133 937 2,820 1 441 430 | 1 177 1 202 1 130 1 130 2 202 2 1711 471 471 | 1,314 1,200 1,000 1,018 8,713 1,339 607 |
| | | rn Natu | ral Divi | lon | | |
| Tetal | 10 000 L | 10 668 | IO =00 1 | 10 000 | 10 000 | 10 000 |
| 0— 8 8—10 10—13 15—90 90—40 40—00 10 aal over | 1 101 1 111 1,911 10 1 1 1 1 1 1 1 407 | 1 414 1 336 1,209 973 8,133 1 479 406 | 1 267 1 271 1 271 904 8,373 1,613 401 | 1 177 1 133 1 133 1 131 1 131 1 131 1 131 1 131 | 1 205 1 241 11 1 9 3 2 3 5 1,677 478 | 1 554 1 241 1 1*7 9*4 2.213 1 30 800 |
| Meta age | 113 | 277 | 214 | 23 6 | 73.5 | 10.1 |

Subsidiary Table III —Age Distribution of 10,000 of each sex in each main religion

| | 191 | 11 | 19 | 01 | 189 |)1 |
|---|---|---|---|---|---|---|
| AGE. | Male | Female | Male. | Female | Male | Female |
| 1 | 2 | 8 | 4 | 5 | 6 | 7 |
| | | 1 | Hındu | | | |
| Total | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 |
| 0- 5 5-10 10-15 15-20 20-40 40-60 60 and over | 1,296 1,294 1,228 914 8,209 1,644 426 | 1,857 1,290 1,143 984 8,228 1,510 493 | 1,285 1 258 1,194 905 8,874 1,676 409 | 1,830 1,267 1,101 954 8 854 1,514 480 | 1,169 1,196 1,183 925 8,845 1,757 481 | 1,288 1,207 1,057 1,055 3,349 1,569 590 |
| | | 2, C | hristian | | | |
| Total | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 |
| 0— 5 5—10 10—15 15—20 20—40 40—60 60 and over | 1,854 1,407 1,810 951 8 107 1,493 898 | 1,492 1,470 1,275 999 8,057 1,827 | 1,817 1,899 1 810 926 8 158 1,528 872 | 1,516 1 466 1,289 965 8,132 1,801 | 1,256 1 881 1,260 932 8,162 1,626 483 | 1,452 1,880 1,198 982 8,184 1,425 |
| Mean age | 23 6 | 22 7 | 23 7 | 22 4 | 24 5 | 23 4 |

Subsidiary Table IV —Age distribution of 1,000 of each sex in certain eastes,

| | Caste, | Mai | LES NO | mber per | MILLE AC | ied | FEM | ales N | OMBER PE | r Hille / | AGED |
|----|--------------------|-----|--------|----------|----------|---------------|-----|--------|------------|-----------|----------------|
| | | 0-5 | 5—10 | 1015 | 15-40 | 40and over | 0-5 | 5-10 | 1015 | 15-40 | 40 and over |
| | 1 | 2 | 8 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| 1 | Ampatlan | 144 | 215 | 84 | 845 | 212 | 129 | 154 | 73 | 446 | 193 |
| 2 | Brahman (Malayala) | 74 | 186 | 92 | 482 | 265 | 102 | 145 | 63 | 400 | 290 |
| 8 | Brahman, (Others) | 147 | 180 | 50 | 426 | 197 | 160 | 172 | 45 | 868 | 255 |
| 4 | Chakkāla | 180 | 130 | 42 | 439 | 259 | 118 | 117 | 82 | 510 | 223 |
| ъ, | Channan | 149 | 210 | 59 | 878 | 204 | 154 | 198 | 52 | 428 | 171 |
| 2 | Chetti | 119 | 201 | 77 | 874 | 229 | 120 | 185 | 78 | 882 | 235 |
| 7 | Izhavan | 122 | 203 | 79 | 411 | 186 | 125 | 192 | 74 | 426 | 183 |
| 8 | Kammālan | 129 | 207 | 86 | 403 | 225 | 185 | 203 | 51 | 405 | 200 |
| 9 | Konkani | 102 | 187 | 50 | 495 | 216 | 78 | 120 | 51 | 414 | 842 |
| 10 | Kuravan | 165 | 175 | 50 | 863 | 247 | 143 | 169 | 75 | 403 | 211 |
| 11 | Mārān | 144 | 205 | 78 | 852 | 221 | 147 | 156 | 79 | 447 | 171 |
| 12 | Nayar | 128 | 172 | 78 | 414 | 208 | 143 | 160 | 71 | 407 | 219 |
| 18 | Parayan | 118 | 152 | 76 | 428 | 291 | 130 | 148 | 74 | 460 | 188 |
| 14 | Pulayan | 139 | 165 | 50 | 446 | 201 | 188 | 165 | 55 | 478 | 161 |
| 15 | Tuntān | 111 | 183 | 78 | 500 | 183 | 116 | 211 | 48 | 422 | 203 |
| 16 | Vellāls. | 126 | 149 | 60 | 433 | 283 | 197 | 174 | δ 6 | 882 | 261 |

Substitut Table V — Proportion of children under 10 and of persons aged 60 and over to those aged 15—40 also of narried females aged 15—40 per 100 females.

| | | | Pag | ecatica. | es desire | EEZ POTE | DEL 23 75.3 | 100, | |
|-----------------------------|-------|---------|-----------------|--------------|--------------|----------|------------------------|-------------|-----------------------------|
| DIVERNOSS. | | Persona | -ged 15- | -60 . | - (| , | Veriel je | nd 1 | 560. |
| | 1911. | | 1901. | 15 | э ь [| 1911 | | 1901. | 1871 |
| i | 1 | | ŧ | 1 | | , | _ | | 7 |
| STATE | 6. | • | 62 | | 29 | | 171 | 162 | 133 |
| PADNANARHAPURAN | 6 | s ! | 65 | [| 20 | : | 172 | 174 | 1117 |
| TURDAVIST | • | • | m | Į | a | : | 196 | 166 | 110 |
| филом | 6 | | 80 | İ | -∞ | | 190 | 130 | 164 |
| EOTTAYAN - | 6 | • | 63 | i | 20 | ; | 163 | 187 | 149 |
| Western Natural Division | 4 | | 62 | | 57 | , | 73 | 164 | 132 |
| Castern Natural Division | • | ۱ | u | - | | 1 | 4 | 129 | 134 |
| INTERCORL | 19 | 14 | 19 | oL I | | 01 | NTE FERGLE NO SE | 190L | 1107 100 Hall 2 APRIL |
| | 4 | 1 | 4 | Frankle | 3 | To a | MIL | 1901. | |
| 1 | • | • | 10 | 11 | 19 | 13 | 16 | 23 | 19 |
| STATE | 10 | II | 10 | 11 | п | 17 | 23 | IJ | n |
| PUNISAMIAPURAN | 13 | 11 | ı | ո | 10 | 13 | 87 | n | 8 5 |
| LIBIRY/18L | 10 | 11 | 10 | 10 | 11 | 11 | 30 | 3 t. | 8 1 |
| dr rost | 11 | 11 | 10 | ս | 1, | 13 | 81 | au l | ži – |
| ROTTSYAN | | 1 11 | , | 10 | 10 | 11 | * | 95 | 85 |
| Western N (new) Division | 10 | 11 | 10 | " | ,, | 13 | } <i>,,</i> | 23 | 33 |
| East in 9 1 ral Dhishel | . 10 | 11 | 10 | 11 | " | 13 | 22 | 31 | 31 |

Subsidiary Table VI -- Variation in population at certain age-periods

| DIVISIONS | PERIOD | Varia | TIOY PER CEY | T IN POPULATI | oy (Increase | +Decrease | :-) |
|-------------------|--------------|----------|--------------|---------------|--------------|-----------|----------------|
| BIVIBIONS | 1 IIIAOD | All ages | 010 | 1015 | 15-40 | 4060 | 60 and over |
| 1 | 2 | 8 | 4 | Б | 6 | 7 | 8 |
| STATE · | 1891-1901 | + 154 | + 21 5 | + 214 | + 143 | + 93 | + 04 |
| SIAIG | 1901-1911 | + 162 | + 191 | + 194 | + 13 6 | + 14 6 | + 198 |
| PADMANABHAPURAM : | 1891—1901 | + 102 | + 171 | + 223 | + 55 | + 84 | - 47 |
| PADMANADIAI ÇICAM | 1901—1911 | + 118 | + 92 | + 10-7 | + 108 | + 129 | + 294 |
| TRIVANDRUM | 1891—1901 | + 209 | + 306 | + 281 | + 181 | + 133 | + 67 |
| Harandion | 1901—1911 | + 228 | + 327 | + 285 | + 177 | + 15 2 | + 226 |
| QUILON | 1891-1901 | + 122 | + 155 | + 166 | + 182 | + 62 | - 14 |
| QUIIIOI. | 1901—1911 | + 152 | + 189 | + 202 | + 124 | + 186 | + 189 |
| KOTTAYAM | 1891—1901 | + 185 | + 262 | + 28 4 | + 178 | + 11 5 | + 18 |
| | 1901-1911 | + 159 | + 178 | + 179 | + 140 | + 161 | + 218 |
| Western Natural | ∫ 1891—1901 | + 13 7 | + 206 | + 217 | + 123 | + 84 | ~ 10 |
| Division | 1901-1911 | + 159 | + 206 | + 194 | + 14 2 | + 14 8 | + 21 4 |
| Eastern Natural | [1891—1901 | + 179 | + 22 9 | + 210 | + 171 | + 10 6 | + 22 |
| Division | 1901-1911 | + 16 5 | + 171 | + 195 | + 128 | + 14 3 | + 17 5 |

Subsidiary Table VII —Reported birth rate by sex and Natural Divisions

| | number o | P BIRTHS PER | 1,000 OF TOTAL | POPULATION (| CENSUS OF | 1901) |
|----------|----------|--------------|----------------|--------------|-------------------|--------|
| YEAR | Втал | ra l | Western Nato | POISIVIC TAS | Easte 34 Divis | |
| | Male | Female | Male | Female. | Male | Female |
| 1 | 3 | 8 | 4 | 6 | 6 | 7 |
| 1900'01 | 11 | 10 | 11 | 10 | 11 | 11 |
| 1901— 02 | 9 | 9 | 9 | 9 | 9 | ٤ |
| 1903—'03 | 9 | 9 | 9 | 9 | 9 | |
| 1908—'01 | 9 | 9 | 10 | 9 | 9 | |
| 1901'05 | 10 | 10 | 10 | 9 | 9 | 10 |
| 1905'06 | 7 | 7 | 8 | 8 | G | · |
| 1906 07 | 7 | 7 | 7 | 7 | 6 | |
| 1907—'08 | 9 | 9 | 9 | 9 | 8 | 9 |
| 1903— 69 | 10 | 10 | 10 | 9 | 10 | 10 |
| 1909— 10 | 10 | 9 | 10 | 9 | 9 | 9 |

Subsidiary Table. VIII —Reported death rate by sex and Natural Divinors.

| 1 | HUMBER OF DEATES PER 1,000 OF TOTAL POPULATION (CENSUS OF 1901). | | | | | | | |
|----------|--|--------|---------------------------|--------|-----------------------------|-------|--|--|
| TEAR. | B7 78. | | Westers N Total Devision. | | Estruct Hardell Divines, | | | |
| | Main. | Yerak. | No. | Paris, | Male. | T-in. | | |
| 1 | . | | 4 | | | 7 | | |
| 190001 | 10 | | 1 11 | | • | τ | | |
| 1901 01 | • { | 7 | 10 | • | | 1 | | |
| 1903103 | • | 7 | l •1 | т ! | • | Įτ | | |
| 1908 101 | • (| | 1 • (| • | | T | | |
| 1904 | • | | | • | • | 1 | | |
| 1905108 | | | • | | • | • | | |
| 1906*Of | • 1 | 7 | • 1 | 7 | • | | | |
| 1907— 00 | - 1 | | | • [| | • | | |
| 1909400 | 7 | | 1 | • [| ī | | | |
| 1900—/10 | • | | | • } | • | 1 | | |

CHAPTER V.

SEX

(TABLE VII)

The numerical proportion between the sexes varies in different countries In some, there are more men and among different peoples Proliminary romarks than women, in others more women than men In the United on sex proportions States of America, women are fewer than males, numbering 943 per 1,000 of the latter So also in Canada, where the ratio is 952 to 1,000 Among the aboriginal races and tribes, however, females are said to be in a majority, and in some cases thrice as numerous as the males Among the peoples of Africa, the cases in which the men preponderate appear few and far between, but in Egypt there are found only 992 women to 1,000 of the other sex In Australia the men generally out-number the women. The reverse appears to be the case in

the men among the Chinese, while in Japan they count up only to 950 to every

the west of Asia, such as Syria, Armenia, and the three Arabias

The marginal diagram shows that in Europe, the south-eastern parts

Diagram showing the number of females to 1,000 males

one thousand or the other sex

Each diamond represents 10 females 000 1090 910 1040 Portugal | Ingland& Wale Scotland Denmark Swelen Austria German Em*ire Francs Holland 10 Belmum Italy Irelant 13 Greeco Roumania India

Servis

excepted, the females out-number the males, the excess ranging from 4 in Ireland to 90 in Portugal, for every one thousand males predominance, it may be noted, coexists with the fact that more males than females are Having to lead lives of greater roughness than females, males die off in increasing numbers so that, about the age of 15, females outstrip them Migration, to some extent. and exposure in various occupations to risks from which females are comparatively free, operate in the same direction in respect of males at the higher ages, and the relative proportion which the women show earlier in life continues to grow,

Women exceed

In India too, the number of males at birth is greater than that of females, but unlike in Europe, the males maintain the excess in the actual population. In 1901, the proportion in all India was 963 females to 1,000 males. At this Census, there is even a greater excess of males, the ratio of the fair sex having failen to 953. The difference, however, even if taken as real, is not considered sufficient to

Tao Consus years to which the proportions relate are as below —Countries 2, 3, 4, 12 & 15—1911, 5 & 7—1910 9—1909 18—1907, 8 & 11—1901, 1, 6, 10 & 16—1900 14—1999

account for the relatively high ratio of males as compared with females, in the enumerated population.

Diagram showing the number of females to 1,000 males in certain Indian Processes ani States.

Each diament represents 80 francis 878 975 1074 00000 and Berne Berri locate 1 Berni and terring

If the figures for the different Provinces and States within India are examined, considerable local variations are noticed. The marginal diagram illustrates these variations as per the 1911 Census. In only four out of the fifteen units shown therein don the rate of females exceed one thousand as against a corresponding number of males. But even here the Province which stands first, num ly Mudras, occupies among the European countries only the seventh place next above the Gorman Empire

> Beveral reasons are suggested to explain why India should exhibit a phonomenon the reverse of that in Europe and that, in spite of a correspondence more or less at life a start. They are chiefly-(1)

female infanticide (2) negicet of female infant life (8) premature child bearing (4) maskitful midwlfery (5) bad feeding of women at puberty and confinement from air and light during the menstrual period and in the puerperal state, (6) the hard life of widowhood, (7) the exhausting labour which women of the working classes have often to perform, and (8) adverse conditions generally of elimate, nourishment, accommodation, &c. These result, it is stated, in a relatively high mortality among females. The supplemental theory of female ombeions is also put forward. This theory rests on the a green probability of such emissions in view o the jealous reserve of certain communaities regarding their womankind, on the seen rise in the proportion of females at each successive enumeration, on the marked lowness of the proportion at the very ages when emissions may on the grounds anticipated be tooked for and lastly on the assumption that carefully collected vital statistics of modern European countries must more faithfully represent the normal than figure recorded elsewhere

But it has to be remarked that the proportions in European countries are disturbed by the large movements of the different peoples to and fro and that but for this migration several of them would return different sex ratios. Howover on the basis of what is found actually existing in Europe the Indian figures are examined and local conditions and nitificial causes appraised, which, while they may produce in some places a heavy mortality among females, probably stand in the way of the entire female population being brought to book in the case of others.

These preliminary observations summarise the aspects presented by the statistics in Furope and India and some space has been devoted to them as they help in understanding the general braring and importance of the subject matter of the Caapter and the points from which it admits of being viewed.

Though all the Improial Tables give the population by sex, the one most ntilised for this Chapter is Table VII where the sexes are shown in conjunction with age and civil condition. The Rt erence to talleties. following Subsidiary Tables illustrate the features relative to

the subject.

Sale is regardle I -Giving the proportion of the reves in each Division at the last four Census ca

Since the Table II —Showing the number of females por 1,000 males at different exceptives, by religious

Since of Telle III -- Showing the number of fem les per 1,000 males at inferent a spread, by Natural Dienie a

So does To be II - Shows a tre proportion of the reason certain a local of the

Reform the Control of the Section of Section 1995 to

To Indicate the population of times to I at the Const., there are 951 for the to ever Learnester In as Western Natural Division, the properties of the indicate and the total of the action the properties of the indicate the fit total O It the indicate the fit Admin to the Ohn in a face examined, it is found to the information

are a concenty, but least ro in the southernment Diviroi, Palmanabh spinram, there the two tend to get into per. The proportion decreace towards the north there being a endden drop in the adjoining Division of Triva plenin (984) The emall rice to 1987 in Quilou it 40companied by a fall to 977 in 1's northern neighbour, Kot-The deficiency of vomen a preatest in the Devil nlam Division where there are only 505 females for every 1,000 males

In the natural popu'i'm, i, r, r, the population born within the State, emmented at home or abroad

the ratio of females to 1000 males is only one leasthan in the case of the actual population which toles in the immigrant and excludes the emprants. Among the arrival, the proportion stands at 953 women per 1,000 of the other eex, while among the outporrs, it is 950 to a like number of males. The distinbutive due to the migratory movements of population and into Travans or may be talled as almost imporceptible. In the Wiston Notural Division, the natural population shows a leaser ratio of females than the actual, 954 against 987, while the reverse obtained the other. Division, 976 against 971. Among the Administrative Divisions, Trivandrum and Devision, 976 against 971. Among the Administrative Divisions, Trivandrum and Devision return his, her proportions—996 and 860 respectively, as against 984 and 805, while, in the of or three Divisions, it is less—Padmanabhaphram, 990 against 997 in the population actually consumed, Quilan 951, as compared with 987 and Kottayam 974 against 977.

74. The figures for the main Provinces and States are embodied in the

Comparison with other Previous and States, diagram on page 193 supri. It is seen herefrom that the proportion of females to 1,000 males is higher than in Travancore only in three Provinces and one State the remaining ten coming below it. The lowest ratio is exhibited

by the Province of Coorg where for overy thomsand men, the other sex numbers 201 less, as against a defluency of 10 in this country. Of the higger States, Mysore alone has a ratio close to that of Travancore. 279 against 281 In all India, the proportion is less than in this State by 28 and if the population of the British Indian Provinces only is taken and compared, the difference between the two ratios would stand reduced from 28 to 25.

75. Since the Census of 1901 there has been no variation in the proportion of the sexes, and the ratio has continued at 931 formales to 967 and an increase in the Castern from 907 io 971 of the former sex to a like number of the latter. In the Administrative Divisions, there has been a fixence of the latter. In the Administrative Divisions, there has been a

rise throughout, except in Fadmanabhapuram.

The relation of the sexes, whon considered and compared by age-periods, shows that, during the last decide the number of females to overy 1000 males has—

\$4500 in the apoputed 0-101 goes 9 " 10-80 dunce had 90-30 instead 90-30 and

In the ages under 30, there were in 1001 1,004 females per 1,000 males, as against 1,014 in 1011 Bot the ages 30 and over now shows an increase in the ratio of females to males, being 017 as compared with 903 at the preceding onn-mention.

76. The disproportion between the sexes will now be examined on the lines indicated sayrs. The Vital Statistics returns for the State as a whole show that, as elsewhere more males than females are examined. u hered into exastence In the decade 1900-701 to 1909-710

there have been born 30 more of males to a thousand of the other sex. It the figures for the 37 special locallines placed under observation (Vide para 43 of Chapter II) are examined, the proportional excess of male births goes up to 116 or about four times that deduced from the general registration accounts. Nevertheless, on the analogy of what obtains in Europe the difference between male and female births may not be considered sufficient to warrant the observed disproportion between the sexes, even with the added assumption of a heavy of an Indian Commiss. And in view of "the fashion to judge of the accuracy of an Indian Commiss by the meanness with which the female total approaches that of the males," the tendency is to suspect at the very outset the correctness of the sex record. The reliability of the statistics therefore will first be examined.

Incompleteness of exameration —The unprecedented increase in the population as enumerated by a responsible official agency disposes of the presumption of perinactory counting. Nor do the figures lend support to any such suspicion. In four out of the five component Divisions of the State women have progressed at a higher rate than men, the excess in Dovikulam being as much as 3 per cont.

Concentment of females.—With regard to the theory of wilful suppression of females, the observations made in the 1901 Census Report need only be recalled here, with the added force of a decade of general change in men e feelings in such matters.

Local conditions. - In these circumstances, the disproportion between the sexes has to be explained with reference to material and social conditions, which a e taken to induce a relatively high mortality among females. It is not possible waver in the present state of information, to measure the extent of applicability to Travancore of the several factors regarded as being in operation in India generally towards producing a similar result. And unless such measurements ere made and the results co-ordinated with the sex proportions, the investigation cannot be said to serve its purpose. What is permissible, however will be done and that is to indicate the broad directions. In regard to some of the factors, such as female infanticide, they have only to be mentioned and rejected. In the case of some hers, such as neglect of female life, it may be pointed out that, in view of the position which women occupy in the domestic and social constitution of the majority of the population the attention paid to them is, at the least, as much as males receive. As regards another factor res hard life of widows, it may be remarked that immutable widowhood is itself confined to a small section of the population, and even here it cannot be said that life is harder than in the case of the married or the single of the sex. Unskillul midwifery is urged as net another factor against women. It has, however been seen in Chapter II that a vast improvement has already taken place in the matter of providing the people with trained aid, and they are availing themselves of it to an increasing extent. Without dilating further on the subject, it may be observed that, so far as the question hingss on the care with which female life is reared and the treatment accorded to women. Travancore presents an aspect decidedly more favourable than many other parts of India.

77 Viewed in relation to age, the numerical proportions of the two sexes for and Age. present the following features —

| Errors of females at the ages | 0— E |
|-------------------------------|-----------|
| ਨਵ ਰ | \$14 |
| execus | 11-40 |
| d. lan.3 | 20-00 and |
| count | 20 å ener |

At the ages below 30, females out number the males by 14 to a thousand while among those who are thirty years old and above—they are in defect to the extent of 63 per 1 f 30 male

These features are reflected in detail in both the \atural Davisions and the figures for the latter need not, therefore be gone into. They will be found recorded in Subshivity Table III

Where, it would not seem to the products in some at any he will that returns in regard to the break products of the minimum of the minimum of the minimum of the minimum of the products of the minimum of the products of the minimum

Of the three main religionists, the Hindus possess the highest ratio of The Christians come next with females to males—993 to 1,000 Sex proportions in the a proportion of 960, followed by the Musalmans with 945 different religions When compared with the ratios at the 1901 Census, they are higher in the case of the Hindus and the Muhammadans, by I and 10 females Of the two Natural Divisions, the Western Division returns higher proportions in respect of every religion. Here, in regard to the Hindus, the sexes almost equal, there being 998 females to 1,000 males, while in the Eastern Division the ratio of females goes down to 981 The difference between the two Divisions comes out most marked in respect of the Muhammadaus. With preponderating numbers in the sea-board regions, they are able to show 960 females to 1,000 males. while in the interior tracts, as many as 76 women are wanting to belince the other sex

All the three religions show an excess of females at the ages below 30, the Hi idus returning the highest ratio 1,020, followed by the Christians (1,002) and the Muhammadaus (1,001). At the ages 30 and above, females are in a minority everywhere. However, the religiousts stand in the same order, the Hindus first (943 females per 1,000 males), then the Christians (873), and lastly the Muhammadaus (835). At the ages 60 and over, females out-number the males by 149 to every 1,000 among the Hindus, while among the Christians and the Muhammadaus they are in defect by as many as 32 and 114 respectively. If the proportions at the ages below 5 are compared, it is seen that girls predominate in all the religions, most among the Christians (1,058). The Hindus follow with a proportion of 1 039 per 1,000 boys, the Muhammadaus showing the smallest ratio of excess (1,036).

It was observed in the Report on the Census of 1901 that, so far as Travancore was concerned, no relation appeared to have been Bex and Caste estrolished between castes and the proportion of the seves The assumption on which such a relation was to be sought for was based on the supposed tendency for the ratio of females to miles "to vary inversely with the status of the caste, so that it is highest in the lowest eastes, and lowest in the But it was found from retual figures that "the phase of the invital institution to which the tendency above noted is traceable are not, with the bulk of the people, the my mable concomitants of social status, and that a high position in the scale of precedence does not connote the adoption of early marriage or the prohibition of widow-marriage, both of which are generally known to be important regulating principles in the ordering of society. Teste, the Nayars, high in the scale, but among whom remarriage is far from uncommon Among the Yunputiri Brahmans, the highest caste in Malabii, mairiage takes place after puberty, and women sometimes continue single throughout life "

This position still continues. Sixteen representative castes have been selected and their sex proportions entered in Subsidiary Table IV. The Malayāla Brahman shows, no doubt, the lowest ratio of females, 768 to 1,000 males. But among the Nāyars, the proportion stands as 1,004 women to 1,000 men. At the end of the scale come the Parayan with a ratio of 1,008 females and the Pulayan with 985. Between these are found all manner of relations which it is difficult to reduce to a common intelligible tendency.

The same difficulty is experienced if the proportions at the different ageperiods are taken up and examined, and it serves no useful purpose to pursue a subject in which the factors that have to be taken note of are so varied and the conclusions that may be come to so uncertain.

80 European theories.—The problem of the causation of sex has engaged atten tion in all ages. The theories put forward have been innumerable Castation of Sex. but no satisfactory solution appears to have been come to The views of European inquirers are summarised by Geddes and Thomson in their book on the Evalution of Sx and by Edward Westermarck in his History of Human Marriage The scientifin views fall under two groups one of which postulates a fundamental difference in the sexual cells themselves. No definite evidence how ever is stated to be forthcoming on this aspect of the subject. The second group of theories regards external conditions as determining the sex. Recognising the importance of such conditions, Geddes and Thomson have by their researches, come to the conclusion that the female is the outcome and expression of relatively preponderant anabolism, and the male of relatively predominant Latabolism ; And they maintain that future developments of the theory of sex can only differ in degree, not in kind, from that suggested inasmuch as the present theory is, for the first time an expression of the facts in terms which are agreed to he fund mental in biology those of the anabolism and Latabolism of protoplasm " H wever the writer on the Determination of sex in the latest edition of the Enercl padu Britannica, remarks in reference to these scientists that "their view ranges many diverse facts in apparent harmony but has to encountermany facts that apparently centradictit. And he adds that in a later work J. A. Thomson himself (1907) a igns less weight to his own theory and quates with approval T. H. Morgan a sugge tuen that the determination of a.x may be brought about in different fashions in different cases. The question, therefore as to how the sex is determined during the nine months ante-natal gloom may still be regarded as an open question

Hendu theories — Many of the modern theories regarding the causation of sex have been anticipated by ancient Hindu writers. The idea underlying many of these theories, ancient and modern is that sex is determined by the preponderance at the number over the female principle or the reverse fat the time of conception ":

In the further query when in entra-uterine life the sax of an organism is absolutely

decided, no general answer has yet been given.

The sixteen days commencing with the appearance of the mensional flaw and to favour the procreation of the stern sex and old days and the favour the procreation of the stern sex and old days at the gentle. The fauth day or the day of the bath gives a weak offspring shattered and ineffective. The force of conception on this seventh day is not sufficent to impress the offspring —which of course i a female—with the power of reproduction. It is a sterile child that is then born. The eighth and ninth days produce excellent male and female

Ever stone America days bypress have supply to discover the teams. Such Advenue the sex of the legan but no concludes communical general should be pet from artirel at.

The Hadry of Herman Marriage by 1-12-3 I "description." P 629.

At the bermating of the Lagrancy the therefore for over-educated the many as first k. Led, as there are not seen to the second of the second of the second of the second of the second of the second of the second of the lagrance of the lagr

Such condition as deficient or altermal ford, high respectatory deficient high medicare and the like set medicare proposed or such as foreign and the like set of the proposed medical conditions are in a such in the production of make. Similarly the opposite of factors, such a shocket and rich printing, also had be a such in the such as such that it is production of the intermediate processes. It is made for relatively associated high and these conditions and as read in a political so for in Wilderman is soon of sucretarity we may also actually in the proof the age and physicical at a cit takes to be the begind of factorities. In 1849, 85.

Rapi Const E port-P pr 122

children respectively. So are the tenth and twelfth, fourteenth, fifteenth and sixteenth, the sex varying with the oddness or evenness of the number. The development of the ovum impregnated on the eleventh and thinteenth days after the flow is not considered satisfactory in any respect. It is also laid down that under-feeding of the women during the reproductive season of the month lessens the chance of begetting female progeny.

In regard to the effect of dietary, it is believed that over-feeding of the maternal parent favours the procleation of the female sex, and moderate feeding, of the male, and that when to deficient feeding over-work is added, sterility must be looked for It is stated in illustration that girls are more numerous among the sedantary classes living in towns, that more boys are born to poor parents and residents in villages, and that, in the bovine kingdom, the taboo of haid labour for cows has its reasons in the fear of consequent infertility. The view in regard to the evolution of sex in the human species is shared by the great Indian poetess, Auvvai, who, in an oft-quoted couplet, has sung "untechurunkuthal penterhlazhaku" (Spare diet is good for women). The creation of female bees by means of special feeding—a feature well-known in the history of the rusect world—may be recalled in corroboration of this theory.

Enquiry with the aid of Census statistics—In the 1901 Census Report of Bengal, the question was fully discussed as to what extent local conditions supported or contradicted the theories put forward as influencing sex, and the inference drawn was that no connection could be traced between the proportion of the sexes at buth on the one hand, and climate, altitude, nutrition, life led by women, famine or season of gestation, on the other, but that possibly race, polyandry, relative ages of husband and wife and long continued female infanticide might have some influence. The discussion was extended in the All India Census Report to other Provinces, but the conclusions which the statistics led to were not consistent and the influence of the several factors varied in different places

The investigation therefore of the suject, in the light of Census statistics, can hardly be pursued with any advantage, especially with reference to a small State like Travancore However, as the main problem is of interest in connection with the Chapter on sex, its stand has been briefly noticed for purposes of general information

SUBSIDIABLE L.-General Proportions of the Sexes by Divisions.

| | | Mo | or Ferni | erates to 1,000 Mares. | | | | | | | | | |
|----------------------------------|-------------------------|--------------------------|------------------------|-------------------------|-------------------------|----------------|--|--|--|--|--|--|--|
| DIVISIONS | 19 | 11. | 19 | OL. | 1891. | 1861 | | | | | | | |
| | irical popula- tion. | Natural popo- lation. | iskal populs- tica. | Keisral popu- laton. | irteal popula- tion. | Antual propers | | | | | | | |
| 1 | | | 4 | | • | T | | | | | | | |
| STATE | 59 1 | 949 | 981 | 946 | 947 | 1 006 | | | | | | | |
| PADMAMAISS AFURASS | 907 | 960 | 1 012 | 1,018 | 995 | 3 000 | | | | | | | |
| TRIVANDEL M | 994 | 908 | 963 | 933 | 980 | 3 009 | | | | | | | |
| don wa | SET | #L | 861 | PCS . | \$61 | 1,000 | | | | | | | |
| KOTTATAM | 177 | 97.6 | 974 | 903 | 971 | 992 | | | | | | | |
| DEVIKULAN | ecs | 860 | 173 | - | 190 | 806 | | | | | | | |
| A.—Il est in hateral Division | 987 | 946 | 991 | 991 | 992 | 1 917 | | | | | | | |
| 5Eastern N tural Division | 971 | 976 | 967 | 976 | 949 | 259 | | | | | | | |

Note -Databel Square printing to Hateral population for 1871 and 1861 are not available.

Subsidiable Table II — Number of females per 1,000 males at diff r nt ageperiods by religious at each of the last thr a Censuses.

| | Att | RHEIM | . Ta. | 1 | Hroa. | | и | CHALLES | • | ٥ | очи по | L. |
|---|---|--|---|------------------------------|--|--|---|--|---|--|--|--|
| AGE | 1 ₩ L | 1901. | 191L | 1801 | 1901 | 1992 | 1801 | 1001, | 2911 | 1891 | 1901 | 1911. |
| 1 | 1 | • | • | ٠ | 6 | 1 | , | , | 20 | 31 | 19 | 13 |
| 6-1 6-5 Tutal- 0-6 5-10 10-13 14-20 20-2 23-80 | 1.901 1.03 1.04 1.074 1.016 1.01 1.01 924 920 1.03 1.03 1.03 | 1 134 1 07.2 1,063 1,064 1,035 1 077 1 000 918 1 051 1 131 1,037 | 1 103 1 034 1,643 1,048 1,007 1,644 933 938 1 044 1,003 1 023 | 1,060 | 1 196 1,061 1 071 1,031 1,029 1,067 971 914 1,046 1 126 | 1 104 1 057 1 027 1 024 1 025 1,029 927 1,009 1,074 1 040 | 1,363 1,700 1 111 1 000 1 000 1,129 1,129 1,031 1,041 1,053 1 006 | | 1 078 1 073 1,028 973 1 003 2 836 981 2,054 1,051 | 010,1 013 1,016 2,01 1,01 11,01 | 1 157 1 111 1 127 1 103 1 103 1 ,075 1 472 1 514 914 1 ,009 1 119 971 | 1 180 1,053 1,065 1,065 1,064 1 011 2,613 2,613 1 001 971 1 061 1 061 |
| Total = 0 -30 60 to 60 -50 50 -60 60 salere | 630 80 911 1 G.T | 1,64 843 916 1 (C) | 910 913 631 1,053 | 7,625 837 914 1,043 | 1,813 M3 9,3 1 16 | 017 5-41 8:25 1 167 | 2 920 879 197 11 918 | 178 178 178 178 170 170 170 170 170 170 170 170 170 170 | 1 H H H H | 1,629 MA JT 817 809 | 0.3 114 117 717 | 1,63 53 53 53 53 53 53 53 53 53 53 53 53 53 |
| Total 30 and over | 603 | ROJ | 917 | 821 | 620 | 913 | 817 | 809 | #33 | 872 | 836 | \$73 |
| Total all ages Artissi population | 982 | 991 | 941 | 997 | ,,, | 975 | 992 | 933 | 919 | 974 | 567 | 969 |
| Do Materal population | | | 919 | } | | ,,, | 1 | 1 | 944 | | | 948 |

Subsidiary Table III — Number of females per 1,000 males at different ageperiods by religious and natural divisions (census of 1911)

| | Wı | SETERN NATE | DIVISION | | Es | STERN NAT | CLRAL DIVISI | 04 |
|--|---|---|---|---|---|---|---|---|
| AGE | All religious | Hindus | Christians. | Musal- mans | All relig- | Hındus | Christians. | Musal mans |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 0-1 1-2 2-3 3-4 4-5 | 1 111 1 048 1 014 1,000 988 | 1 100 1,039 1,003 1,000 977 | 1,157 1 048 1,055 1,050 1,005 | 1 072 1,076 995 971 1,054 | 1,101 1,063 1,054 1,050 1,034 | 1,110 1 074 1,068 1,038 1,033 | 1,037 1 053 1,035 1,039 1,039 | 1,035 1,066 1,077 976 1,051 |
| Total 0- 5 | 1,032 | 1 021 | 1,061 | 1,027 | 1,063 | 1,070 | 1,055 | 1,048 |
| 5—10 10—15 15—20 20—25 25—30 | 990 940 1,035 1,103 1,057 | 989 026 1 081 1,107 1,065 | 1,010 942 1,018 1,030 1,018 | 1,001 923 1,048 1 118 1,038 | 996 926 1,016 1 064 977 | 1,000 930 1,050 1,032 939 | 996 928 979 1,090 934 | 972 880 894 1,042 931 |
| Total 0-30 | 1,021 | 1,021 | 1,018 | 1 023 | 1,004 | 1,018 | 953 | 969 |
| 30-40 40-50 50-60 60 and over | 916 869 929 1,083 | 935 875 938 1,162 | 856 811 602 903 | 905 774 754 876 | 879 860 982 1,089 | 890 870 941 1 145 | 838 862 944 1 026 | 835 803 812 901 |
| Total 30 and over | 925 | 955 | C13 | 837 | 907 | 923 | 895 | 831 |
| Total all ages (actual population) | 987 | 998 | 962 | 960 | 971 | 984 | 958 | 924 |

Subsidiary Table IV —Number of females per 1,000 males for certain selected castes

| CASTE. | | 1 | Nember of I | EDIALES PER | 1,000 \[ales. | | |
|--------------------|----------|-------|-------------|-------------|---------------|-------|-------------|
| | All ages | 0-5 | 5—12 | 12-15 | 15—20 | 20-40 | 40 and over |
| 1 | 2 | 8 | 4 | 5 | 6 | 7 | 8 |
| 1 Ampattan | 985 | 882 | 703 | 862 | 1,419 | 1,925 | 917 |
| 2 Brahman malayala | 768 | 1,059 | 819 | 527 | 603 | 744 | 837 |
| 3 Brahman-others | 898 | 980 | 859 | 803 | 013 | 781 | 1 162 |
| 4. Chakkala | 1,032 | 924 | 026 | 782 | 1 278 | 1 155 | 879 |
| 5 Channan | 964 | 995 | 691 | 853 | 903 | 1,155 | 812 |
| 6 Chelli | 982 | 998 | 904 | 990 | 986 | 1,007 | 1 010 |
| 7 Izhavan | 1,011 | 1,029 | 963 | 942 | 1,010 | 1ر0 1 | 938 |
| 8 Kammalan | 979 | 1,032 | 993 | 1 356 | 869 | 1,019 | 883 |
| 9 Konkani | 903 | 650 | 792 | 940 | 655 | 793 | 1 434 |
| 10 Kurayan | 1,048 | 911 | 979 | 1 570 | 1 390 | 1 124 | 893 |
| II Maran | 1,000 | 1 021 | 761 | 1,010 | 1,909 - | 1,195 | 776 |
| 12 Nayar | 1 004 | 1 117 | 931 | 921 | 1,111 | 953 | 1,058 |
| 19 Parayan | 1,003 | 1,155 | 933 | 938 | 1 720 | 903 | 920 |
| 14 Pulayan | 985 | 985 | 1,003 | 1 090 | 1 270 | 1,013 | 788 |
| 15 Tantan | 997 | 1,011 | 1,153 | 657 | 1 639 | 707 | 1,529 |
| 16 Vellalan | 997 | 1 005 | 1,173 | 922 | 528 | 979 | 1,119 |

Note —The proportions are calculated on the figures given in Imperial Table XIV

SUBSIDIART TIBLE \ —Actual number of births and deaths reported for each sex during the periods 1803-96—1899-1900 and 1900-01—1909-10

| | | ana 1550- | 01-1009- | 10 | | | |
|-----------------------|--|--|----------------|---------|---------------|--|--|
| TEAR | 1 | franta Barra | • |) y: | man or Du 1 | | |
| | Male. | Female, | Total | Nah. | Penale. | Total. | |
| 1 | 1 | | | 1 | ┪. | | |
| 1975— 93 | \$13,618 | 27 130 | 60,730 | FT.001 | 1 | 7 | |
| 189677 | 21,413 | 12,633 | 46 973 | \$1,227 | 1 | 13,61 | |
| 1877-199 | \$0.100 | 11,10 | 38.000 | 12 1M | 1 | 89,180 | |
| 1606199 | \$6,852 | \$1,001 | 60,630 | 19,511 | 1 | 25 974 | |
| 1973—1900 | 25,521 | £7 400 | 64.111 | 15,012 | 15,305 | \$1.643 | |
| Total | 139,200 | 120 877 | 249 777 | 116 246 | 16 145 | 40,537 | |
| 1900101 | 27 110 | 26,553 | 53.481 | 2001 | 90 213 | 306 188 | |
| 1901—102 | #T Q10 | 25 214 | 63.5 34 | 27,906 | | 46,549 | |
| 1203-123 | 90,800 | \$3,00 | # 163 | 23 192 | 23,010 | 49 916 | |
| 1203104 | 27,614 | SE,TR | 61,422 | | 90,170 | 63,293 | |
| 1704-05 | 11 cm | 98,024 | 4.21 | 13,03 | 18,906 | 13,933 | |
| 120300 | 20,629 | 30,458 | 41,417 | | 29 817 | 61,956 | |
| \$908—1 07 | 1944 | 16,697 | 13,13 | 17 640 | 18 700 | 81 185 | |
| 100, .01 | 30,861 | 23,000 | EL 673 | 22 730 | 29 091 | 42 791 | |
| 1903— CB | 21 74 | 22 | 20,903 | 25,100 | 23 199 | 67 731 | |
| 1900 10 | श का | ss em | 54 800 | 90,916 | 17,832 | \$8,178 | |
| Total | 261,281 | 252 666 | 614 687 | 23,189 | E1 796 | 60,963 | |
| | | 222 224 | • /4 • • 7 | 714 J11 | 196 076 | 433 461 | |
| | | | | | | | |
| YEAR. | Pifference between activities it sail of Excess of leaves over farmer + Dakes | Difference between orderence & eval & Fraction of Littles or | Trickery brown | | George Street | her of female he per 1,000 ale desize. | |
| | 1 | Demor + Dated | latter + Debe | | | | |
| 1825126 | 1,400 | 9 | 10 | 11 | | 18 | |
| 1906-177 | 1 100 | 6 749 | + 1,0 | | 91.8 | 193 | |
| 125-23 | | ~ 6,574 | + ** | | 829 | מפד | |
| 1874 797 | 1.431 | - 1,252 2,967 | 1 | 23 | 813 | 602 | |
| 14791900 | | | + 14,1 | | \$20 | 174 | |
| Total, | | 1.ACT | + 111 | | P34 | 795 | |
| 100-01 | ~ f3 | 33 834 | + 16,3 | | 933 | 797 | |
| 1701-101 | | 2,601 | + 4,9 | . 1 | 1 64 | 795 | |
| 1301-100 | | - 4,953 | + 8,5 | | #71 | TPO | |
| 1703 - 704 | 710 | - 4,311 | + 11.2 | - | 964 | POJ | |
| מטי ניירנ | 801 | - 4.020 | , | | P-3 | m | |
| 1705-705 | 6 74 | - 3743 | 1 | | P43 | 824 | |
| POS-TP | - (3) | - 4 TIS | | | MI | 783 | |
| 1707 104 | 831 | - 111 | - 643 | | 971 | ₩QQ | |
| 1774100 | Pro I | 1 124 | | | 951 | AC4 | |
| 1200 - 1/3 | 100 | 8,220 | + 15 [1 | | 907 | 169 | |
| Total | 7 696 | 43,301 | + 1M | | K CI | A-3 | |
| | | **,298 | + \$1,34 | • | 967 | 810 | |

CHAPTER VI.

MARRIAGE (TABLES VII AND XIV)

81 The statistics relating to the civil condition of the population are embodied in Imporial Tables VII and XIV, combined with age and religion in the former and with age and certain selected castes in the latter. The Subsidiary Tables are, as usual, intended to show the prominent features of the statistics reduced to prepert chalforms. They are

Subsidiary Table I—Showing the distribution by civil condition and religion of 1,000 persons of each sex at certain agr-periods

Subside of Table II—Slowing the distribution by civil condition and religion of 1,000 of each ack at certain age-periods for the State and for the Natural Divisions

Subsidiary Table III — Showing the distribution of 10,000 of each sex by civil condition and religion

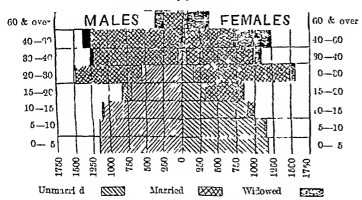
Subsidiar / Table IV —Showing the proportion of the sexes by civil condition and religion at certain age-periods for the State and for the Natural Divisions

Subsidiar / Table V —Showing the distribution by civil condition of 1,000 of each sex at certain ages for selected castes

General features than the same proportion in the State, 51 per cent, and of the total females, 44 per cent, are returned as unmarried. The sexes show the same proportion in the married state, 41 per cent, while widows are more than thrice as numerous as widowers, 14 against 4 per cent.

Viewed with reference to age, the males is turn 39 per 100 as single

Diagram showing the proportion of the unmarried, murried, and violetical at each agreered



Note -For the purpose of this diagram the unadjusted ages have been taken

at the ages below 15 corresponding proportion for fema es is 38 In the agc-period, 15-40, males unwed form 15 per cent of their entire strength, while unmarised females constitute only 6 percent 1 at 10 goes down to three per mille of each sex at the ages. 40 and over In the married state, the highest proportion is returned in the age-period 15-40, males yielding 25 per cent and females 32

per cent out of their aggregate population As regards the widowed in either sex, all ratios with reference to the total number of people vanish at the younger years

of lie even if a radix o 1,000 by taken. With 10,000 as the basis, the provortions become just visible 4 girl a pearing at the priod 10-15 beneft in their husbands and one boy benefit of his wise. The priportion of child visit under ten years of ago who have had their shallo of the exprience of matricions and widowlood dwindles down to one in a total of 10,000 in each sex.

The marginal statement which distributes the jopulation in each civil condition according to age prize to the same subject from mother view. Nearly three-journs of the hashelors and over for filtractic in its account to be of the

age under 16 nearly three fitts of the total number of husbands and more than three fourths of the aggregate run brof wives are found at the ages, 15-40 and the distribution of the widowed population to the trite x x new that 13 properties to the ratio for widower and ages 140 and over while the ratio for widowers at the higher ages is 69 per cut.

These are the broad features of the statistics. Comparison with other Provioces

and States would show to what exte t Travaucore shares the characteristics observed in Toda generally. But the Latest figures are not available. However when at the Cennos of 1901 ruth a comparison was instituted, this State presented a distinct difference in respect of the marital conduit in Martin c was found to be comparatively less ouiversal javenule marriage less common, and him not able wid whood less prevail in their clawhere. Nothing has transpired doring the last ten years to after the main capect of the situation. To bring out clearly wrist ver difference them is the distribution of the population at each agreement in our martied, married and widowed, will be examined, with special reference to early mirriage and widowlord.

83. A 1883 01111101 to 12 proportions of the three states in each agreement.

disclose the univ reality of the onmarried condition at the carliest ages and of the marri d at later periods. Not one of either se_1 returned as married at ca c below 5 (Fill on living in the next period, 5-10 o is of mai a and J males per 1 000 of each, an accu Di primi lerbi firsimò pri 18000 348 IS irini mirrad to I ive been I mried out of the nur isrried state. Even at the succeeding supagrenum 10-17 the tendency to AU B haircut t the ma ring that he is but fair thy doch a d in the enscofusts but in regard t founds the named per Hale and Artest 1000 r the sex at these ages rise to 51, which is note than the time the rate for males. It I what the ago ef lor p ed ly that mil life get int disfavou nere o with culstian with love. In every cre thou and gir In till gipen 1 1 - to the number

nount up to 25). The number of the first to 400 whiles the thresh the local life five years in respect of both the cases.

84 Among children and 00-19 the will wer mid will war turn dat the
Course much respectively 111 and 6. If the rextage
quinquernlum; all other in the a traffue received with
the use of tothe and 011 a regards be other as Reduced.

to a base of 10,000, the population in each sex at the ages, 0—15, gives 6 widowers and 14 widows. At the ages, 15—20, when, as has been seen, wedded life may be

Diagram shows of the number per 1 000 aged

15—10 were are wo lowed

All Religions

Hindu and Animist

Christian

Vusalman

\(\rightarrow \lightarrow \rightarrow
taken as more or less assured, 6 m every 1,000 boys are returned as widowers, the proportion among the fair sex being The cond tion of women darkens after the age of 20, and the greater the number of these that seek wedded the greater also the number happiness, $_{
m the}$ wrench of to face that have At the age-period, 20-40, separation for every hundred husbands there are 5 males whose collaborateurs in life have

failed them, while females in that predicament number 13 per 100 wives. At the highest age-period, 60 and over, the widows appear to swamp the field. Against a tale of 831 forlorn in 1,000 women aged 60 and over, the bereaved of the other sex with their contingent of 294 appear nowhere. When compared with the ratio of the married at these ages, there are for 100 husbands 42 men who have lost their wives, while per 100 wives, the widows tell a tale of 540.

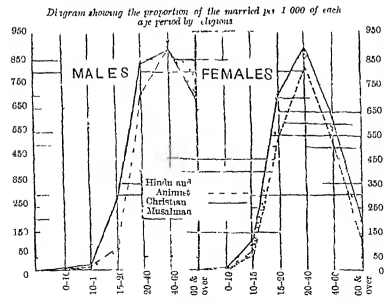
85 If the Hindus, Muhammadans and Christians are compared with one variation by religion another, it is seen that, in a thousand of either sex, the Muhammadans return the highest ratio of the unmarried, the Christians stand first in respect of the married, and the Hindus form the vanguard

| Religion | Number of widows per 1,000 females in the age-period | | | | | | | | | | |
|----------------------------------|---|------------------|-------------------|-------------------|--|--|--|--|--|--|--|
| | 1520 | 20-40 | 40—60 | 60 & over | | | | | | | |
| Hindu Vuhammadan Christian | 26 28 8 | 127 101 68 | 478 482 877 | 851 826 769 | | | | | | | |

among the widowed The widows among the Hindus are thrice, among the Christians less than thrice, and among the Muhammadans four times as numerous as the widowers among the respective religionists

The distribution of the population in each age-period, according to civil condition.

shows some variations. It will suffice if the females alone are noticed. At the



ages, 5-10, 99 per cent remain unmarried in the three religions In another 5 years, however, a ditterence appears and becomes pronounced at the ages, 15-20, the comparison going against the Christians The Hindu maids with a ratio of 457 rei 1,000 temales take a long lead of the Christians with a proportion of 292 The Muhammadans occupy a middle The relatively position high number of unmariled women is main-

tained by the Hindus at the higher age-periods too Again, in respect of the widowed,

the three religions do not differ from one another in the ages b low 16 Nor is the difference great at the period 15—0. Though the ratio rises thereafter in all the religions, the Hindus appear to be in the least favoural a position are will be seen from the figures entered in the margin.

86 The extent to which early marriage prevails is brought out by the proportional stail it is embolied in Subadiary Table V in respect of 16 castes. Between the ages 5 and 12, the highest ratio of married females is returned by the Brahmans. 25 per 1,000 among the Malarkis Brahmans and 66 among the other Brahmans. The Konkawis and the Vellihas follow in order with the next 1 lglast projection, and in every one of the 16 s le t denstes, the rate of married females at ands over 700 per 1,000 of the sex. It is at this period of life too that the proportion of windows begins to rise considerably ranging from 60 among the Pulayas to 184 among the Konkawis.

57 During the last teo years, the proportion of the married has been on the decrease in both sexes while there has been a rise among the decrease in both sexes while there has been a rise among the unmarried. Li respect of the wildowed, the lot of the lemale has remained unchanged while the widowere have lessened. When viewed with reference to age, it is seen that, in the periods of life below 16 the ratios of unmarried and the wadowed in both sexes have going up, while there has been a fall in the married. This feature is kept up at the subsequent age-periods by the unmarried. As repards the wedded, however the ratios of husbands and wives at the periods, 40 -40 and 00 and over seem to have grown. In repect of the widowed, an advance is noticed at the ages below 20. At the period, 70-40, the widowers show a decrease and the widows a record during the last decade. It regard to the believed of both sexes in the last two periods of life it is seen that the chancement which marked the Census o 1001 new gives place to a demination.

88. The number of females per 1,000 males stands lowest among the un ma ried and highest among the widowed, the ra jos being £04 Prevention of the and 3,241 res eat vely 1 be wives number 20 less to every setesia un 1,000 husbands. Newed with reference to age, the 1 ro o tioo etril evalities. of females to male shows from the carly ages inwards a decline in respect of the first of the civil conditions and a pregress as regards the tast. Below the age of 10 maids are la excess of bachciors by 17 la every or o thousand but by the age of 15, they get scarce to the extent o' 141 In the period, 15 -40 the number dum tishes to less than two-fifths of the unmarried miles and reaches the limit of 3.5. If the further a ca of 40 and over are cor sidered together the two sexes tend to equality. To the case of the widowed on the contrary the femal's are throu hout in re nomeron than the make being nearly twice two and a half twoes, thrice and three and a half tim a respectively at the four agreemeds taken up for come rison, the a tuel ratios being 1917 2,492, a.b. 3 and 3.435 respe tively per 1 000 maker. As between the married in both a x a, the relation is subject to no regular a quence and the disproportions are very marked at the several are period. The phase however is but the reflection from another side of the could then of things seen to prevail among the willowed females. The ratio of girl wives to boy his burds which is as two to one at the ares h low t m, more time quadrupl a in another five years and becomes as nine to one but from the height it drops sudd nly till it slides almost to a level at the period, 15-10. The decline even continues further till the projection of

females shrinks to less than one-half at the higher ages, being 491 per 1,000 males in the period, 40 and over

The marriage alliance according to the Indian ancients falls under two broad groups—(1) Dharma Vivāham or canonical marriage, and (2) Kāma-Vivāham or Cainal marriage Under the first are included, Brāhmam, Daivam, Ārsham, and Prājāpatyam Under the second are comprised, Āsuram, Gāndharvam, Rākshasam, and Pāisākam

The first class or canonical mairiage is also describable as social marriage, as the primary object of the alliance is to enable certain appointed duties to society (Dharmas) being performed and to provide for those duties being continued to be performed in the family, even after the death of the individual married Hence, the married or grahasta stage of life is considered a very important one on which the other stages viz, Brahmachan, Vanaprasta and Sanyasi, most vitally depend. For the purposes of such alliance, the selection of suitable partners is an all-important pre-requisite. By a division of labour between husband, and wife, the former undertakes, in addition to social duties, the guirdianship of the wife's interests, both temporal and secular, and the latter holds hirself responsible for all the domestic functions. This tie of interdependence knits the two in permanent union, and safeguards at against danger from the possible effects of time on the body and mind of either partner. These advantages are conspicuous by their absence in the other type of in a riage known as Kama Vivaham, where the object of marriage is individual, and where each seeks to get the best partner suited to his or her personal taste and happiness. Here, the children being only the bye-products of a conveniency-alliance, the question of the ownership of the offspring has, to judge from the history of human marriages, often arisen as a separate question Mann' has emphasized the principle that dominion over the soil must precede the title to its produce and has declared, in its application to human society, that when maninge does not make the wife the rightful belonging of the husband, either as collaborateur, ward or both, the right over children cannot be authoritatively claimed by the father, nor can responsibility to them be enforced against him. The Puramas contain references to such instances of child-right Vyasa was chimed by the father, Pandu and Upasloka by the mother. It may also be mentioned that mairiage was at one time not a universal institution among women in India There were the Brahma-Vādinis, corresponding to the Nitya-Brahmacharis, who, not wishing to take on the functions of married life, went through the Upanayana ceremony like their male fellow-born, learned Vedas and performed the homas and other The other class, viz, social females were rites prescribed for the Brahmachari called Sadyovadhus They sought the same supreme goal as their Brahma-Vadini sisters but through service To them, Varaham was Upanayanam, and the husband was the Guru Referring to this class, says Mann

> Vaivābiko vidhistrīnām Samskārō vaidikasmritah Patisōvā gurau vāsō Grihārtthōgni parikriva

By way of general remarks, it may be stated that the modern tendency of mathinous in the West is, with the growing approximation of ideals and aspirations between the West and the East, beginning to show themselves here as well Although the fixity and the inviolability of the marital tie, while it lasts in jure,

are of course honoured, the question that has been asked and allowed by the go-a head. Westerner why should marriage be accramental and not civil is attacking the no-longer mapproachable sanction of Indian orthodoxy and outstom and sentiment bid fair to atand in increasing measure the only barrier to its acceptance in actual life.

90 The customs and practices of several of the communities in Travancore in respect of marriage were fully described in the 1901 Census Report, Chapter XI and it serves no useful purpose to reproduce them here However a description of the marriage among the Ninchanid Marumakkathiyam Vellain in regard to whom social legislation is in contemplation is given at foot. Here some observations may be made in regard to a few of the external incidents which are now attracting attention.

The Maramarkkathayam Commits of medit in the Report short that the independent Poll with each of the common medit in the formal description of the common medit has been and that if the part relation to

⁽¹⁾ Description I S who lives Vernay am I the lay re - When a boy attains the marrageable age, he guardian generally the father) set about to find a proper and suitable brids. After having, in consul a son with he friends and relations, fixed upon a girl and matifield himself as to her birth, respectabilit. Atc. he obtain from the bride. father or haramaran a copy of har horoscope. An irologer a consulted and on his assumance that the horoscopes of the bridg and brillagroom-olatt agree, an au period do i fi el for the formal receipt of the horomops. On the appointed day the brids from fa her circle and some other relation and friend so to the bride house where they are friendly roce red by the bride father uncle and other relations and friends. The birds horoscope is hand at over by the bride father or kuranteen to the bride room father or kuranteen. The night of giving and recording the horoscope is generally exercised by the father unters the Karanavan happens to be the older of the two, in which case he is accorded the privilege in deference to his age. The ceremony closes with a feart. A day is then filed by the bridegroom a party in consultation with an astrologer and formal milmutoo in writing is sent to the bride a recycle. In litations are then imaged by both parties to their respective friends and relations. On the appropried day hortly before the tim fixed in the occum m the for nd and relation if th bridegroom meet in the latter house and then all go to the brid house in a net of procession. The held people and their relations and friend famally a loome the bridgerown party at the gate, and seat them n an important port of the house. A portion of the Ramayamim or other mered book then ead and experimed by some person, generally the Asian or a llage schoolms ter Some music also occurrently provided, for the dilectation of the assembled guests. When the surprises hour univer, the bridgemore proceed to the Arappura, the most important apartment in the house accompanied by lie relatives and guests. There a acrit a specially provided for the bindermoon. The west generally consist if a plank or a low bench draped with white cloth. If the brilletro an belong t | f mily of some d st notion, a black blunket also presid over thow to sli h. On either ide of the west, but a little to the front, a lamp and a \ rapara or measu. All d with pully and decorated with flowers, are placed. The bridgeroom make you to be father harmston and other elders present. d diributes D kshine (present t a few Brihm as, and noted himself in the orthodox fushion on the appointed seat. O of h km smrs (known Me mps) at by him with the clothe to be pre-uted to the brid, the both being fulled arapped. It and priced on plut not present the order of the second position of the first control of the first process of the second position of the first of the first control of the first grown who present at the bull. The grlmak a low bow and receives the dres. While the tiden the lides a sensed lease the a tenuary police will I have a. The guest ar timited to ampeat for Twint a greenly thrototle body or lowe the I M A 1 1 M or a might be mer entertained at a mil bangur. (The 14 M) The Pill V Latth Ti re Leg Lat G and -1578;



certain compartments of human nature fit only for treatment by moral suasion, and be done with it. On the other hand, if all the righteous indignation now levelled should have any effect worth having the causes should be discovered and attempted to be removed, with patience and diligence. What with the increasing approximation to modern countries in the number of human wants and with the steady enhancement in the cost of securing them, but at the same time with no rise in the level of income in sufficient correspondence the struggle to make both ends most on the part of the average Indian ha increased. Bridegrooms in says circumstances relatively to the times, are proportionately less than before and brides parents or languagitus from the proud official to the imperunional priest, are found engaged in a constat are unbile for sons in law who could be trusted.

in marriage to you, I have hereby given the followin movemble and mimoreable properties a dowry. This is now more or less a formal function, a rele of an aid catom. As no Karasawan of a Macamakkathayan family one give away the family properties at this own will, it is not possible to intuit on the compliance of the function to it very letter. But there are more asset where, with the consent of all the junior members, the grant is fulfilled at the spot. After summerating such properties, he gives to become to the pair and pouring milk into that end in, havels in over to the pair. On the servable day the his both and the wife, after bathing with turnsorie, tread upon granite sinh and took at the sky saving ammigenistic Arundhakiye khan. The granite sinh beer refers to Abairs, who became a stone by her immost cooled. So the saying above quoted is endeatly to infinite that the example of one who has adopted immost ways is to be despised and that of Arundhat the model of obstity in the world is to be followed. Then, on an anaposous day the wedded pair enter the house of the harband.

The marriage and obsequal corsonous of the Maruunckixthnyee Nanpand Velisha are similar to topics obtaining amount the Makkushaye Velisha twide T. L. R. O page 310. The Taward properties are made lable for the expenses of the marriage (vide T. L. R. Jl. page 17). Chief among the customs which are remember of the old Makkushayan switten and which are mow followed by the Marannikathahrous see the following—

- (i) The Asura form of marrage a described above is compulsory
- (ii) Marriages are contrasted between parties of the some caste. But the Marimakka thapse Valliki is permitted to merry from hi. Makkathavee ancestor a families.
- (iii) The priest who officiates for the Makkavazhi Vellaire also officiates for the Marginakkavazhi Vellalas.
- (17) If an elderly man dies numerous, certain coremonies have to be performed purporting the contracting of a marriage and then out the deal body could be cremated.
 - (v) The wife should always browith her husband.
- (vi) Be-marrage is to be permitted under certain conditions rise the death of the first husband or the execution of a Vidamuri on proper grounds.
- (rin) The son hould perform the obsequed ceremon ex d th. father. In the absence of a son, the brother a son has to perform the ceremon.
 - (viii) The son entitled to a portion f the father property
- (z) The person who perform the obsequal coremonies entitled to the own ment worn by the father or step titler at it, time 1 1 d with, if there is no son by the first wife, the son by the second wife if any housely of some archeromoles.
- (x) An issueless widow hould be go a unification from her husband famil (xi) If the lather dead, the wif and child en hould observ pollution and per form the Shradhas.
 - (xii) For on year after the his band death, the w fe should not get out of the house
- (mi) The sumame should be that if the fifth oil not of the Assauran.

 A a result of their ad green to the Manimarkka haven so tem, re-marriage i
- permitted among them and the is done just like the boundard aim correspons of the Naira. The modes of wearing the front talt and type diage if the last of the box conversion.

(Beport of the Committee on the people Teefarm 1 dt there from 1 th 1 fa and 4 remail thereon 1 th to 6 mm to

to keep their daughters in fur competence and comfort. Further, unlike in the industrially developed countries of the West, whose style of expenditure more than that of income has been yet copied, the public service and the so-called learned professions stand 11 the fore-front of a young man's outlook. They not only command higher respect than departments of productive labour, but English education of a certain degree of finish, the usual po tal to such a career, has become the indispensable mark of a 'gentleman' who a biidegroom of a respectable household must presumably be And as comparatively poor boys with the necessary application and aleitness come out succeesful more largely than others the capital expended by them which, it must be admitted, has gone on increasing becomes in their case an additional factor. And under the operation of the ordinary economic canons, with a boy under no compulsion, social or religious to get partnered at any, or at a particular, time, and with a girl, who must be married, if not at a particular time, certainly as soon as possible, it is no wonder that the bridegroom has become an object of—the no doubt most demoralizing—speculation in the matrimonial market. Cases where, in these circumstances, the price or premium is sought to be justified as an enabler of still higher educational equipment and cases where a stipulation to so enable in due course is part of the marriage contract, are not wholly uncommon among non-Malayala Brahmans Tr regard to the Malayala Brahmans, the decline in their material condition, viewed as of a class, that has been noticed within the last it w decades, has added to their standing institution of necessary marriage only for the eldest boy in increasing their difficulty in the disposal or girls Among them, very high prices are usually demanded, often to a degree little short of impoverishment to the unfortunate father And although neither rule nor custom makes ante-nubile marriage compulsory, old maids are to them no less an object of anxiety and even a source of danger and are therefore only tolerated

As for polygamy, it has never been very common in Tiavancoie and is now getting distinctly raier. In regard to hypergamy, all that can be said in that, though a mate as high placed in society as possible, cateris paribus, is of course still sought, the appreciation of compensating advantages is steadily becoming more powerful than considerations of caste and sub-caste.

During the last decade, an attempt at social legislation has been incomplication augurated in respect of two important communities in the State, the Nāyars and the Nanchanād Marumakkathāya Vellālas. To confine attention to the aspect of marriage, it may be mentioned that on the representation of the leading Nāyars, a Committee was appointed to report, among other points, on the measures to be taken to give legal effect to the Sambandham union. The Committee have toured through the country, collected evidence and reported. The report is a mine of information on the subject. The Committee also drafted a Bill to be passed into law. That Bill has been considered by the State Legislative Council, and is now awaiting final reading.

* Thé main provisions of the Bill relating to mirriage, so far approved, are as follow

MARRIAGE AND ITS DISSOLUTION.

- 8 The conjugal union of a Nair female, subject to the restrictions of consanguinity and affinity, with-
 - (i) a Nair male, o
- (ii) any male, other than a Nair, with whom conjugal union is permitted according to recognized social custom and usage,

openly solemnised by the presentation of cloth to the female by the male, whether so colemnised before the daw on which this Regulation comes into force and sub-listing on such date, or so solemnised after this Regulation comes into force shall be deemal to be a valid marriage for all legal purposes In regard to the other community the Nanchanad Marumakkathaya Velisias, another committee was appointed. The point for their enquiry in relation to marriage was divorce. The arrangement of Vulumuri (deed of dissolution) by which divorce is now effected is, it has been reported, harmless and effective. But it is added that, with the decline in power of village heads, the system is not now in working order. Legislation has therefore been suggested. The entire question is now under the consideration of Government.

The consense of pulse opens on the question of dysores is that on discretization of sacritage should be permitted without the amendment of the Vilkenous Sciences, as we haveled as the cities despt, that it forces is to be discrete without the cosmes of one of the parties, the party that bridge or the despth is not to be other and the N to be party that mortise composition to still be made to pay composition to the either and that N the party that contract composition to still be returned to composition the souther than the contract of composition to the souther than the contract of the proposed distortion, absorption the common of composition and distortion to correspondition from the contract of the proposed distortion and the contract of the proposed distortion and the contract of the proposed distortion and the contract of the proposed distortion and the contract of the proposed distortion and the contract of the proposed distortion of the proposed

The Ommelties accept the above view generally. It is excellent destrible to make it invitables on the party within distribution to pay compensation to the other perty. If this is now made condition-precises to cost describing applications for devices on implicacy and derivines postule are up to combinate. If the definition the Depart of the Committee 1.

Provided that, he conjugal unions on necessarised after the deep on which Did Requisition access into forms, in the core of main who has not complicated sight-our purery of equ, or of . Sensite who has not complicated sixtuate years of any, such not perfect access chall not be demand to be "rikle mescripes, under to take please with the consent of his or her legal provided."

- 4. Book marriage may be discrived only in one of the following ways, that is to my
 - (f) by the death of althor party or
 - (h) by another consent explanated by registered discussed, or
 - (iii) by armsi order of discretting as bereinster provided.
- B. A herhood or vale may present position for Excitation of the marriage, under Section 4, Clause (SA) in the Court of the District Structiff which the bood bords or whose presentative the supera last realizer, marries on business, or percentally works for paids, set, both that prestance is the hardwork to Mall, in all seves, coller in the partition resonable comparation to the conjunctual, crospi where such respondent has necessed Hischitess.
- What is reservable compounding shall be covered deposits by determined by the Court other assumption the position, masses, and deposition of the protection of th
- T. A copy of such printion as adversald that he corred on the respondent as the actions: d the publicator and in the amounty provided for the service of structure on distributed to the Gole of Civil Procedure.
- 8. M. smoths after the service of the ways as divenuel, if the potatro is not efficiency in the manulature, the courseless, the courseless after the service of several contracts of several contracts, declare in writing the marriage directived. The Academics deals take after them the dose of the order declaring it.

No for an it decreas payment of compensation, such order that), he executable and appendixle as — decrea under the Color of Civil Proschires, on payment of court ion on the automat adjudged or stakend on the case may be.

9 milespend merriage of female dering the antilescence of prior pastroops in soid

Subsidiary Table I —Distribution by Civil Condition of 1,000 of each Sex, Religion and main age period at each of the last three Censuses

| religion, sex | U | MARRIED | , | | MARRIED | | 7 | VIDOWE | D |
|--|--|---|--|-------------------------------------|--|--|--|-----------------------------------|---------------------------------------|
| and age | 1911 | 1901 | 1891 | 1911 | 1901 | 1891 | 1911 | 1901 | 1891 |
| 1 All Religions Males | 2 543 | 8 525 | 4 525 | 5 415 | 6 | 7 | 8 | 9 46 | 10 35 |
| 0- 5 5-10 10-15 16-20 20-40 40-60 60 and over | 1,000 997 990 868 226 17 11 | 1,000 999 987 854 207 15 10 | 1,000 997 983 862 287 56 56 | 2 9 131 735 875 695 | 1 12 140 749 871 679 | 8 17 146 750 849 642 436 | 1 1 6 89 108 294 | 1 6 44 114 811 | 1 2 18 96 802 111 |
| 0— 5 5—10 10—15 15—20 20—40 40—60 60 and over | 1,000 995 918 407 61 18 15 | 1,000 995 907 421 60 15 | 1,000 992 900 451 112 79 71 | 4 84 671 828 584 154 | 5 90 560 838 529 150 | 7 98 544 884 557 198 | 1 8 22 111 448 881 | 8 19 107 456 836 | 1 2 5 54 864 736 |
| HINDU AND ANIMIST Males | 550 | 529 | 532 | 101 | 421 | 433 | 16 | 50 | 35 |
| 0— 5 5—10 10—15 15—20 20—40 40—60 60 and over Females | 1,000 997 993 915 259 20 11 | 1,000 999 990 898 283 17 9 | 1,000 999 987 886 265 62 61 452 | 6 79 696 870 695 401 | 1 9 96 717 864 677 | 1 18 118 722 845 647 | 1 6 45 110 294 158 | 1 6 50 119 314 156 | 1 18 98 292 117 |
| 0— 5 5—10 10—16 15—20 20—40 40—60 60 and over | 1,000 994 927 457 71 20 15 | 1,000 995 924 464 68 16 14 | 1,000 993 915 482 124 86 75 | 69 517 802 507 184 | 5 72 518 812 506 188 | 6 84 818 821 540 182 | 2 4 26 127 473 851 | 4 93 120 478 848 | 1 5 55 874 748 |
| Mubalmam Males | 567 | 546 | 539 | 100 | 420 | 428 | ; 33 | 34 | 33 |
| 0— 5 5—10 10—15 15—20 20—40 40—60 60 and over | 1,000 999 996 922 245 9 | 1,000 999 992 891 215 9 | 1,000 994 985 889 285 88 43 | 1 3 72 718 915 770 | 1 7 104 748 919 788 | 5 14 109 751 875 653 | 1 6 87 76 219 | 1 5 87 78 252 | 1 1 3 14 87 304 |
| Females 0-5 | 459 1,000 | 1,000 | 1,000 | 419 | 427 | 429 | 122 | 118 | 99 |
| 5—10 10—15 15—20 20—40 40—80 60 and over | 996 980 955 86 14 18 | 995 918 898 46 11 11 | 989 898 422 116 89 70 | 8 67 617 868 554 161 | 5 79 587 866 552 160 | 10 98 568 881 571 195 | 1 9 28 101 492 820 | 8 20 88 487 829 | 1 4 10 58 340 785 |
| Christian Males. | 517 | 507 | 197 | 446 | 455 | 465 | 37 | 38 | 38 |
| 0—5 5—10 10—16 15—20 20—40 40—60 60 and over Females | 1,000 997 980 729 185 18 12 451 | 1,000 999 976 719 122 12 11 | 1,000 994 968 729 185 35 88 448 | 2 19 273 839 878 677 | 1 28 276 848 850 670 450 | 5 81 975 850 856 624 458 | 1 1 4 26 109 811 102 | 1 5 80 109 819 103 | 1 1 2 15 109 338 94 |
| 0— 5 5—10 10—15 15—20 20—40 40—60 60 and over | 1,000 995 876 292 40 18 | | 1,000 959 854 845 67 48 58 | 192 700 892 610 217 | 6 140 691 898 604 193 | 10 144 650 889 621 241 | 1 2 8 63 377 769 | 9 70 352 793 | 1 2 5 50 931 706 |

SUBSIDIARY TABLE II -Dunn whon by Chril Conds son of 1,000, of each Sex at certain ages in each Religion and Natural Distinct

| - | 1 | | | | | | | | | | | | | |
|---|--|--|---|--|--|---|---|--|--|--|--|---|--|---------------------------------------|
| METADO NOME. | ă. | L 44EE | . | 6 —8. | 5 | | _ | -24. | , | 3—40. | | 40. | LEP O | n |
| | Ommerchal | Married | H to M | James of Street | Character C | A September | Ones (crisis) | 1 | Onmenter | Mannet | W both | Casumed | Married | ŀ |
| 1 | • | • | 7 | • 4• | | 10,10 | 11 | 11 11 | 16 | 18 | 18 | 17 | 13 | 1 |
| | ! ! | | | | | ate | | - } | ĺ | 1 | | | | ŀ |
| II religious De la Cestalmen Defettes résules | 543 778 717 600 | 615 603 601 6 3 | £ | 1,000 1,000 1,000 1,000 | \$77 27 27 27 27 | 1 1 1 | 971 971 | 9 1 9 1 19 1 | 405 401 973 815 | 150 150 150 150 150 | \$2 \$5 \$5 \$1 \$1 | 18 14 10 18 | はいる | 1111111 |
| | | V | Ves | tern | Nati | ıral | Div | | | | | | | |
| II religions En-le tracianas Scientias actuales | 55 SE SE SE SE SE SE SE SE SE SE SE SE SE | #81 976 111 430 | 11 II II II II II II II II II II II II I | 1 000 | 97 97 92 98 98 | 1 | 901 971 971 945 908 | 7 1 3 1 14 1 | 401 421 412 387 308 | 111 211 211 211 213 | 80 80 80 81 80 | 18 81 19 18 10 | 80 80 80 80 | 1 |
| | | | | | Natu | | Div | | | | | } | | |
| II religione Dorte | #11 | 421 | 4 | 1,000 | 97 97 97 98 98 | | 907 907 978 978 | 12 2 7 1 4 2 89 2 10 1 | 373 374 373 313 | 415 347 348 181 | 25 M 25 M 25 M 25 M 25 M 25 M 25 M 25 M | 10 | | 1 |
| de minutes Decimina Induction | #11 #15 #16 #16 #16 | 40 | ** | 1,000 | | , , | | | 11. | Sef | 91 | 10 12 | | i |
| Ti minima | - R. | 827 | ** | 1 000 | | FEX | AT.PS. | | t | - " | ** | ' | - | 1 |
| Ti minima | 1 AL | 400 400 400 400 400 400 400 400 400 400 | | ئ <i>س</i> و | _ • | -10. | 10- | -14. | 1 | seo | | 80. | M1 854 | 1 |
| te ministra Declarina Declarina Declarina | ALL THE PROPERTY OF THE PROPER | Married | A Com. | ئ <i>س</i> و | _ • | Temp C | 10- | Newsky N | 1 | Married. | * bast | ' | Married | |
| Ar militana Medicina Inimise REL10 FOX | 1 AL | ž APP | | ئ <i>س</i> و | CT ST ST ST ST ST ST ST ST ST ST ST ST ST | Lement I | 10- | -14. | 1 | Married. | 1 | 80. | - | |
| Ar militana Medicina Inimise REL10 FOX | ALL THE PROPERTY OF THE PROPER | TI TI | 111 | ئ <i>س</i> و | The state of the s | Tell Memoria | 10- | -14. -15. -15. -15. -15. -15. -15. -15. -15 | 1 | ZE Married. | T CORP. | 3 [Commercians] 25 | Married. | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| RELIGION | 614 20 403 403 403 403 403 | 116 603 416 418 7 | 111111111111111111111111111111111111111 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | The state of the s | Tello line in the case of the | 10- PI PI | TARREST STATE | 143 113 115 115 115 | Tarret St. St. St. St. St. St. St. St. St. St | 1000 M | 17 19 11 11 11 11 11 11 11 11 11 11 11 11 | 7 10 10 10 10 10 10 10 10 10 10 10 10 10 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| RELIGION | 614 20 403 403 403 403 | 11 416 601 T | 111 111 111 111 111 111 111 111 111 11 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | St. St. St. St. Nati | TEN AND AND AND AND AND AND AND AND AND AN | 10- PI PI | THE THE SECOND S | 103 103 103 103 103 | TO Name of the Control of the Contro | 1000 M | 17 19 11 11 11 11 11 11 11 11 11 11 11 11 | 17 (13 A) (14 A) (14 A) (15 A) | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| RFLIORON RFLIORON All religious line is a la la la la la la la la la la la la l | 60 00 00 00 00 00 00 00 00 00 00 00 00 0 | 11 414 601 417 41 415 601 4000 | 1111 1111 1111 1111 1111 1111 1111 1111 1111 | I ROSE TO THE TOTAL TOTA | National Street National Natio | TENER L | Towns and Towns | THE THE STREET S | 134 134 134 134 134 134 134 134 134 134 | Tarret St. St. St. St. St. St. St. St. St. St | STORY OF THE STORY | 17 17 17 17 17 17 17 17 17 17 17 17 17 1 | 7 10 10 10 10 10 10 10 10 10 10 10 10 10 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |

Subsidiary Table III —Distribution by main age periods and Civil Condition of 10,000 of each Sex and Religion

| ~ <i>J</i> | 20,000 | | | | | | |
|---------------------------------------|-------------------------------|---------------------------|----------------------|------------------------------|------------------------------|------------------------|----|
| | | MALES | | | TEMALES. | | i |
| RELIGION AND AGE | Unmarried | Married | Widowed | Unmarried | Married | Widowed | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | |
| All Religions | 5,427 | 4,147 | 426 | 4,449 | 4,144 | 1,407 | |
| 0—10 10—15 15—40 40 and over | 2,614 1,298 1,518 82 | 3 1P 2,450 1,693 | 1 1 130 294 | 2,742 1,050 594 83 | 6 100 8,175 843 | 1 4 974 1,029 | |
| Нідра | 5,508 | 4,034 | 458 | 4,414 | 4,006 | 1,580 | |
| 010 1015 1540 40 and over | 2,586 1,215 1,669 88 | 2 7 2,303 1,725 | 1 1 149 807 | 2,640 1,059 677 \$8 | 5 79 8 092 890 | 2 4 488 1,186 | |
| Musilma | 5,674 | 4,000 | 326 | 4,590 | 4,194 | 1,216 | |
| 0-10 10-15 15-40 40 and over | 2 769 1,295 1,602 18 | 1 5 2 274 1,720 | 1 1 119 203 | 2,960 1,154 463 28 | 83 | 1 8 850 862 | |
| CHEISTIAN | 5,172 | 1,458 | 370 | 4,506 | 4,474 | 1,020 | |
| 0-10 10-15 15-40 40 and over | 2 759 1,284 1,107 28 | 9 25 2 866 1,561 | 1 2 80 282 | 2,954 1 117 412 29 | 6 156 , 9,417 , 895 | 1 3 215 801 | |
| Anthist | 4,993 | 4,537 | 470 | 4,343 | 4,737 | 920 | |
| 0-10 10-17 15-40 40 and over | 2,569 1 128 1,280 17 | 2 10 2 619 1,903 | 1 1 169 800 | 2 538 1 0.8 675 22 | . 76 | 1 8 277 639 | 15 |

Subsidiary Table IV —Propostion of the sexes by Civil Condition at certain ages for Religions and Natural Divisions

| : | | | | 3 | UMBF | B OF | וי וז | ALES | PER 1 | ,000 | MALI | s | | | |
|---|--------------------------|------------|----------------|-----------|------------------|----------------------------------|------------------|------------------|------------------|-------------------|------------------|----------------------------------|--------------|------------|----------------------------------|
| | A | LLL AGI | E3 | | 0-10 | | | 101 | 5 | | 15-10 |) | 40 a | nd or | cer |
| RELIGION | Unmarried | Varried | Widowed | Vanversed | Varriod | Widowed | Unmaried | Varried | Widowed | Unmarried | Married | Widowed | Unmarried | Married | Widowed |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Ð | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| | | | | | S | tate | | | | ! ! | ſ | | | ı | |
| All R.ligions Hinda Masalman Christian | 804 793 765 836 | 933 | 8 424 8 525 | 1 013 | 2 0℃ 4 231 | 1 917 1 999 1 5.6 1,800 | 865 ¹ | 11 743 16 839 | 2 970 3 690 | 403 | 1 834 1 338 | 2 703 | | 477 | 3 485 7 674 3 977 2 719 |
| | | | We | ster | n N | atur | al : | Divi | sioi | 1 | | | | 1 | , |
| All Religions Hindu Mu alman Christian | 793 782 763 838 | 1 000 | 3,675 3 763 | 1 031 | 2 3 , 9 4 750 | 1,503 | 670 683 | 12 019 19 945 | 2,314 | 373 | 1 357 1 1 455 | 3 192 4 282 3 020 2,752 | 783 1 077 | 46., | 8 651 3 903 4 216 2 7eu |
| | | | Eas | steri | ı Ne | atura | al I | Divi | sion | : | | | t t | | , } |
| All R ligions Hin la Yluralman Christian | 919 919 759 635 | 0.1 1.0 | 3 014 | 1 031 | 1 705 3 407 | 2 210 | 1,553 1,553 | ₁11 3≂ 14.040 | 3 214 0 2 8 (| $\frac{422}{242}$ | 1 2.7 | 2 039 2 375 2 402 2 159 | 1 511 | ئ د سرت | 3 477 |

SUBSIDIARY TABLE V - Distribution by Carel Condition of 1 000 of each sex at certain ages for selected castes

| | | | 1311 | пести | | IF 1,1 | NO MAI | 236 | AF E. | ш | AGE. | BI | CIVI | La | ועריו | THE | | |
|---|---|--|---|---|----------|----------|---|--------------------|---|---|--|--|--|---|----------------|--|--|--|
| CASTE. | 4 | Z. 14 | ъ. | ۰ | - 1 | | | -14, | | 1 | 5—8 | ۵, | , | 10—e | ٥, | 40 | AND (| yer. |
| | Dimemed | Merried | Waterand. | OF THE PERSON NAMED IN | Married | Watered | Ummarrad. | Marriad | Widowal | Uncontribut | Kertek | Widowid | Unmerried | Married | Without | Drawerskel | Married | Midoral |
| 1 | • | | 4 | • | • | , | | • | 10 | 11 | 12 | 13 | 14 | 18 | 18 | 17 | 18 | 10 |
| J. Amgradus (Octo yale) S. Britanna (Octo) S. Britanna (Octo) S. Casania S. Casania S. Casania S. Language S. Konken S. Konken S. Konken S. Forty S. Person | 575 481 513 523 543 543 543 543 543 543 543 543 543 54 | 274 467 467 467 468 468 468 468 468 468 468 468 468 468 | 51.00 mm 112.00 | 1,000 | | 1 | 1 (00) 829 932 938 937 937 938 937 938 938 938 938 938 938 938 938 938 938 | 1 (33) 7 13 13 113 | 1 | 904 943 943 943 951 951 951 953 953 953 953 | 91 90 90 90 90 90 90 90 90 90 90 90 90 90 | 17 17 10 10 10 10 10 10 10 10 10 10 10 10 10 | 111 113 113 113 113 113 113 113 113 113 | 714 877 840 669 730 745 904 830 871 871 871 873 974 | 45 14 87 | 97 97 15 16 19 85 15 15 16 29 35 17 70 18 | 613 710 751 751 753 634 763 763 763 763 763 763 763 763 | はは、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は |
| } | _ | 1 | 15TB | IDCTR | or o | - 1,0 | 00 PEV | LI | or | ELC | n ao | E Di | can | 11. C | nerti | 1770 | Χ. | i |
| CL TF | • | UL Jon. | | • | • | | | 11. | | ı | 1-7 | ۵. | , | 0-4 |) . | 40 : | | 727 |
| | 2 | T A | 7 Passed | C . | - Farmer | Riskrend | Damerial, | Xuntet | HI breed | Cheminal | Married | WT branch | Character | Harried | Wi formed. | Comments | Marrail | Whent |
| Ì. | Γ | i | ١_ | | 1 - |] | | - | Γ | Г | _ | _ | Ī | | | _ | _ | |

1 000 1,000 1,000 1,000

1,000 1,000 1,000 1,000 1,000 1,000 1,000

\$57 616 \$67 794 \$14 425 706 972 \$71 817 710 973 \$21 4.6 \$4 11 \$01 4 1 \$4 19 \$11 \$7 \$11 \$7 \$11 \$7 \$11 \$7 \$11 \$7 \$11 \$7

1

CHAPTER VII.

EDUCATION

(TABLES VIII AND IX)

Column 14 (Literacy)—'If the person can both read and write any language, enter the names of the languages which he or she can both read and write, putting first the language which is known best. If the person cannot both read and write even a single language, or is only learning one, or can only sign his or her name, enter "illiterate" in this column."

The above was supplemented thus -

"Do not enter literate, young children or others who are only able to read and write a few words of a language with difficulty

Note that the language or languages to be entered in this column may not always be those entered in column (13). Persons who speak Tainil in their houses, like the Travancore Tamil Brahmans, very frequently cannot write it, but can write Malayalam. It is the language or languages which the person can speak and write, which is to be entered in this column, and not the language used in the lorischold.

If the person can both read and write any language, enter 'literate' in this column, and all the names of the languages which he or she can both read and write, putting first the language which is known best"

The definition of literacy was the ability to both read and write, and it excluded those "who, though unable to write, can spell out the words of a book" and those "whose caligraphic attainments extend only to the scrawling of their own name"

As at the 1901 Census, a separate column was provided in the schedule for recording literacy in the English language, the Vernacular language or languages in which a person might be literate being entered in the general column for literacy

The statistics compiled are embodied, combined with age and religion, in Imperial Table VIII for the Natural and Administrative Divisions, and in the corresponding Provincial Table for taluks. The prevalence of literacy among certain selected eastes is exhibited in Imperial Table IX. In both the Tables, literacy in Malayalam, Tamil and English are separately shown. Seven Subsidiary Tables are appended, illustrating the main features.

Subrdiary Table I - Education by age sex and religion.

Subsidiary Table II -Education by age sex and locality

Subnideary Table III - Education by religion sex and locality

Subndiary Table IV -English education by age sex and locality

Subsidiary Table I - Progress of education since 1901

Submidiary Table VI - Spread of education among certain selected

castes

Subridiary Table VII — \text{\text{umber of Books published in each language}} \text{Satistics of the Education Department as well as of literacy and journs listic activity will also be referred to.

91 As per the Cenaus of 1911 there are 15 persons literate in every one Extent and distribubundled of the population. Among men, one in every four the architecture and among women, one in every twenty have stated that they are able to read and write. Thus, for every 5 literate males, there is one literate female.

Of the total number of literate males, 77 per cent. are of the ages of 20 alover. The remaining 23 per cent. fall under 20 years and are distributed in

Figure 1 and 1 metry of pressure per 1,000

Select States

ACCCCC COCCC

ACCCC COCCC

the proportions of 2, 0 and 12 between the age periods, 0-10 10-15 and 15-20 respectively In the case of fermales, 42 per cent. of the total literate population are below the age of 90

6 per cent between

0 10 1 percent between 10-1f and 19 per cent between 15-20 Thus in respect of the carly ages, female education is progressing more than that of males. l'aking the tw Natural Divisions, the Western seems to be more literate than the other the proportions being '5 males and 5 females in one hundred of each sex as against '1 males and 4 females respectively. The littoral and deltale regally are further di tinguished by the wider prevalence of education emong the vounger population especially in the case of the fair rex, 41 per cent of the female literates being under the ago of 90 as compared with 40 per cut in the mountainous and sub-montano interior. A sewed with reference to the compon at parts I each Division literacy app are to gradually diminish as one passes from the are ward to the bill ward traits. This is explained by the greater cducational facilities and the comparativ ly 11 her concentration of population and ivilization in the former and by the relatively large proportion of the by kward one on the sin the latt r 1f taken as a whole the Eastern Division show a large ratio of literates it is mainly attributable to the preponderance of the Chri tian pepulation

0 0 th Admini rative Divisions, the most favoured is Kottavam where the peoperfij in of these able to read and write is higher than the State avera e in respect of both the seres—25° males and 31 femiles per mille against 48 and 60 respectively. The

condplore with his Quilon amone male (... 3 per 1,000) and by Palmanabla jurama (D. sikulam amone females (f.) p. r 1000. The latter Division returns the lowest proportion of educated males (213), while the fewest number of literary women is found in Trivandrum (47 per mille)

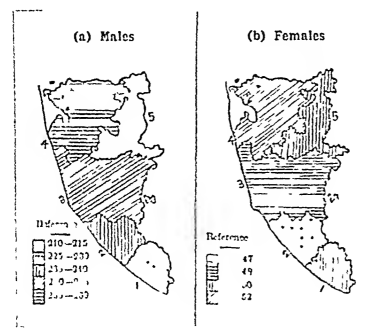
Viewed according to age, the highest male ratio is returned by -

Padmanabhapuram at the period, 0—10,
Quilon ,, 10—15,
Quilon and Kottayam , 15—20, and
Kottayam , 20 and over

In the case of females, the Division which stands first is -

Padmanabhapuram at the periods, 0—10 and 10—15 Kottayam ,, 15—20, and Devikulam ,, 20 and over

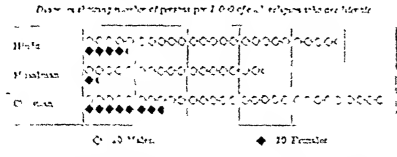
Maps throng the percalence of education



It may be surprising that the Head quarter Division which contains the seat of higher educa tion in the State occupies a low place especially in regard to female liternes But, facilities for imparting elementary education exist more or less throughout the State, and that is all that the Census is concerned with

96 The Christians are the best educated of all the religionists, the literatics

numbering 18 per hundred of the population, 29 males and 8 females. Literacy by religion. The Hindus come next, among whom 21 males and 4 females in a hundred of each are able to read and write, giving an average of



14 per cent on their population. The Muhammadans with a literate total of 94 is a thousand appear to be the incit total ware. The gap between this and the cities relief and the cities relief as a specially with a

remarks females, of whom only one percent is literate. Among the Christian and the Hindun, the highest propertion is returned by the miles at the ages 20 or 1 over and by females at the period, 15—20, the ratios per inchest each sexual industrial Admid 157 respectively among Christians and 357 and 82 awang Hindus. This come point and a results for Muhammadians are 279 and 29.

As regards the local distribution of the literates, noticeable variations are observed in regard to Christians, and to some extent among Muhammadans. The literate Hindus, on the other hand, appear more nuclormly distributed. The Devikulam Division with a large English knowing population presents the highest proportion of literate Christians -344 males and 123 females per mille followed by Quilon with 339 males and 94 females. Padmanabhapuram follows, longo safervall with ratios of 104 mates and 60 females per mille respectively. Trivandrum which on the whole takes the last place stands first in respect of the literate Hindu population (264 males and 48 females per mille) The fewest number of Hindu literates is found in the planting Division of Devikulam, being 163 males and 25 females per mille.

In respect of males the prevalence of literacy is greatest among the Konkann, 73 per cent., closely followed by the Brahmans, and Literacy by costs. then successively by the Kaziyans (the local astrologer class) the Nayars, the Ampelevass and the Vellalas (44 per cent) At the other end come the Parayans with 25 per mille of males shie to read and write the Pulayans with 15 and the Kurayans with 12. The castes which return the highest proportions of literate females are the Malayah Brahmans, 22 per cent., the Amualavasis, 18 per cent, and other Brahmans, 11 per cent. The Nayars, the Marans and Kaniyans follow with 8 females per hundred of the sex. In the other casics the ratio is less than 5 per cent. The advancement mace 1901 is noteworthy among the backward communities. Both sexes taken together the literate ratio has rison from 2 to 8 per mille among the Pulayans and 9 to 13 among the Parayans. The class treated as Special for the purposes of educational work include Muhammadans Ishavas, Ara vans, Parayans, Pulayans, Mukkuvans, Maravans, Kuravans, and the hill-tribes, &c The total strength of such pupils numbered 25 000 in 1910-11 Education as now understood not being held in favour by Malayah Brahmans as a class, they have also been brought under the head of Special

98. In connection with interacy among the Christians, two special Tables showing the distribution of the literates by race and sect have been compiled. The figures are reproduced in the margin.

The first Table shows English literacy according to race and the second gives the sects of the Indian Christian literates.

E. rich Edwarden auszur Christians im East

English education by Race-Ol the Europeans in the country 00 per cent are literate in English of the Anglo-Indians which, under the new system of classification, comprises the classes formerly returned as Eurasians and Fast Indians, 50 per cent, and of the Indian Christians, one per cout. The Fuglish literates among the three communities together num ber 11 476. Of these, Puropeans orm 3 per cent., Anglo-Indiana, 9

recent while the remaining 88 are Christian Natives of India. Of the 10120 presons of the last named community who are able to read and write I nglish, 61 prount are of the ages 20 and over. The remaining 30 per cent below the age 4 20 is shared by the age-periods 15-20 and under 15 in the proportion of "I to 10. Of the ages under 20 there are 3,007 of both sixes, literate and of these, 60 per cent come within the ages, 15-20

Education among Indian Christians by Sect

| .cn | Prore | STAFT | Rohan O | ATEIÓLIC | Syn | אנו |
|-------------------------------------|---------------------------------|--------------------------------|---------------------------------|------------------------------|------------------------------------|-----------------------------------|
| ₹GE | Male | Female | Malo | Female | Malo | Female |
| 0—10 10—15 15—20 20 & over | 560 1 858 2,643 13,950 | 846 1,278 1 289 8,777 | 614 1,784 2,743 16,929 | 251 705 1,039 8,096 | 2,442 8 594 11,226 67,778 | 1,802 8,034 4,484 12,558 |
| TOTAL | 19,041 | 6,635 | 22,103 | 5,141 | 90,030 | 23,373 |

This may be taken as a measure of the increasing spread of English literacy among the Indian Christians. Distributed by sex, the males among these constitute 80 per cent and stand in the latio of four to one female English literate. Viewed with reference to the number of literates in all the languages taken together, the number of the English educated forms only 6 per cent, but exhibits no partiality in favour of either sex.

Indian Christian literates by sect.—These have been classified under the three broad heads-Protestant, Roman Catholic and Syrian The literates in the three sects together consist of 165,229 persons, and the distribution shows 25,676 or 16 per cent as Protestants, 27,250 or another 16 per cent as of the Roman Catholic persuasion, and 112,303 or 68 per cent of the total Christian literates as adhering to the cult that hails from old Syria On the total population of each sect, the literate percentages are 17, 16 and 20 respectively. The distribution of the literates in each sect by age shows that, at the period 15-20, the Roman Catholics and Syrians leturn 14 per cent. each, while in the case of the Protestants, the proportion is higher by one per cent Even at the earliest years, 0-10, the Protestants possess a larger ratio of literate children, being 4 per cent as against 3 among the other These statistics testify to the activity of the Protestant Missionaries in two seets the matter of educating the younger generation of their wards

The marginal abstract gives the sex distribution per 100 of the total literates

Beet Males Fomales
Protestant 74 26
Roman Catholic 81 19
Syrian 80 20

in each sect. The females among the Protestants show a higher ratio than their sisters in the other two sects. In regard to male literates, there are 28 Protestants for every 10 females educated to read and write, while among the Roman Catholics, the males number as many as 43 per 10 females. In this respect, the Syrians

approach the latter more than they do the Protestants, the proportion among them being 40 males against 10 of the other sex

Proportional figures of vernacular literacy are shown in the margin Malayalam claims 132 literates per mille of the population, and of the three religionists, the Christians are most acquainted with that language. In regard to Tamil, which is the prevailing tongue only in South Travancore and in Shencottali, the literates do

Number of literates per mills of the population

| Religion | м | alayalam | . | Tamil | | | | | | | |
|--|-------------------------|--------------------------|---------------------|----------------------|----------------------|-------------------|--|--|--|--|--|
| rengion | Person | Male | Fornale | Porson | Malo | Femile | | | | | |
| All Robgions Hindu Christian Musalman | 182 126 165 69 | 218 218 259 127 | 44 88 70 8 | 89 84 25 87 | 55 60 59 68 | 8 7 11 4 | | | | | |

not amount to more than 32 per mille Of Tamil literates, Muhammadans present the highest ratio. In regard to female literacy, it is noticed that Christians return the highest proportion in both Malayalam and Tamil, the Hindus coming only next to them.

100 In the State as a whole, 182 males and 20 females per 10,000 of each

Earthan History

87 males and 18 females in 1001 In other words one in

every 70 males and one in every 500 females are accounted with English, while

Disgram standing number of persons for 10,000 in such Durbins



ten years ago, there was only one such male in overy 115 of the sex and one female in every 770. The advance, as measured by the ratio of increase in the total number of English literates has been greater in the case of females than males—the former having risen by 61 4 per cent, as against 768 per cent among the latter.

As at the preceding Census, English education has spread most among the Christians, there being 19 males and 6 females per 1,000 of each sex. The Hindus come next with proportions of 19 and 1 respectively. Those literate in English are least numerous among the Muhammadans, only 288 males and 11 females having been so returned in a total population of 110 488 males and 110,100 females.

Among the Administrative Divasions, the proportion stands bighest in the fitted and where the educated classes are more largely engaged in the service of the State and where the educated classes are more largely engaged in the service of the State. Here one in overy 32 males and one in every 323 females are able to read and write the English language. The Devikulam Division shows the next highest ratio, due to a relativety large contingent of Dritishers resident therein. While the proportion of literate females is the same as in Trivandrum, that for males is only one-half. Next to these come in order the Padmanshhapuram, Quilon and Kottayam Divisions. The diffusion of English education among the female population is very small in these Divisions, being 17 per 10,000 in the first named and 14 in the other two

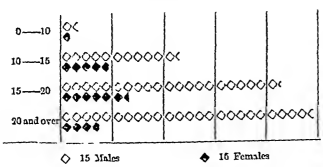
Owing to the change of system introduced in 1901 as already explained, a review of progress in literacy has to be confined to the last decade. Within these ten years the total number of literate males has shown an increase of 84 per cent. shared

| AOF FEMOD. | 7 8241 1787 788 0 | ATM. | נו | Barre es | 1901. | | | |
|--|--|------------------------|--------------------------------|----------------------|--------------------------|--|--|--|
| | Make | Perio | Male | Frank. | Make. | r | | |
| Total B-10 93-15 [5-97 93 and tree | 31 25 25 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28 | #1 100 101 es | 77 107 107 103 103 | 11 12 97 96 | 120 111 120 121 | 7 (1 (2 (3 (3) (4) (4) | | |

have grown to the tune of 68 per hundred. Boys at the ages of 10—15 exhibit the next largest activity. They have added 47 to every one hundred since 1001

Compared with the great strides which the education of woman has made the spread of literacy among the male population is very small. In Travancore sale whole female literates have advanced in strength by as much as &8 per cent

Disgram showing number of persons per 1,000 in each age persolvono are literth



The increase has been greate: in the Eastern than in the Western Division, 92 per cent against \5, the absolute number in the former being double what it was a decade before

To con pare the literate proportions at the last two Censuses, there are Low per 1,000 of the population 35 more males and as many as 19 more females In both the sexes, the progress

In 1901, there was in this period of life has been greatest at the ages 15-20 one in every jour makes possessed of the rudine ts or lea ming as per the Census definition, now there is one such in every three males Again, tin years ago, one in every 17 females was able to read and write, now the preportion is one In other words, for every female literate, there were four of the other sex in 1901, now there are three There are now 231 Recognized Girls' Schools and the total number in der instruction is 43,000 With reference to th aggregate female population, there are 25 girls in a thousand attending school, but calculated on the number of girls of the school-going ages, taken as exterdin from 5 to 15, the proportion works up to 100 per mille

Progress of Elucation according to Departmental statistic:

Of cou se, no correspondence can be looked for between the advanca in literacy as noticed alove all the st totics of the Edu Department The former represents the sum total of the literates in the State and includes mostly those who have lest school, while the Departmental figure relates to

those actually under instruction and mainly about 15 years of age However, edu cational institutions are the standing fount and source whence the result whose cumulative effect the Census registers at a given time, flow The State Depart ment which has given these results year by year may therefore be looked into fo Reference has alrealy been made in the opening pages of this Report to the remarkable solicitude of His Highnes,' Government in furthering the The last decade, and especially the second quinquennium cause of Elucation exhibits unpiecedented activity in that direction. The Government have accepted full responsibility for the imparting of primary education to all children, and as a first step, they have ruled that the eatire cost of primary education should be borne by the State 11 regard to schools that recruit the majority o scholars from the backward or special classes.

Statement giving the number of educational institutions in 1910-111

| INSTITUTION | Torth | Govern MENT | Aided | DIGITARD |
|---|-----------------------------|---------------------------|---------------|----------------------|
| Arts Colleges Professional Colleges Secondary Schools Elementary Schools Training & other Schools | 4 2 69 1,556 19 | 2 28 28 478 8 | 1 792 1 | 1 29 286 10 |
| Total | 1,649 | 518 | 805 | 326 |

Recognised educational institutions of all classes number 1,649 and the scholars therein, 159,913 The de tails of the former are given in the margin The corresponding total for 1900-'01 were 3,653 and 184,630 respectively To judge from the following extract, it would be fallacious, however, to compare the two sets of figures with one another, collated as the earlier ones were under an undefined system o' recognition "One of the chie

results of the introluction of the Education Gode was to draw a very clear distinction h twen the Bacognised and the Unrecognised Schools conformed to the conditions laid down by the Gode and came under the control of the Department. They were either managed by the Department or by Irrate Agonoses. Unrecognised Schools neither conformed to the prescribed standards nor came under any control. They were wholly maintained by private persons and ware of a low type in most respects. The policy of the Education Code is to discourage the existence of these institutions. The number of Unrecognised Schools has during the past few years, stendily gone down, and the concern of the D partment has been to accelerate the rate at which their number and strength diminished and to see that the pupils who leave them are provided with adequatio facilities for education in Recognised Schools. In this this public are being gradually weamed from the Unrecognised Schools, is evident from the fall of nearly 20,000 in the strength of such Schools during the last three years. The real province of education could be pudged only from the figures of the Recognised Schools."

If therefore, the comparison is confined to the growth of institutions maintained by Government alone it will be seen that they have been increasing at the rate of ten per annum during the last ten years, and at the rate of twenty if an earlier decade it also taken in. A corresponding growth is also seen in the strength of these institutions. In 1800-VI the scholars aggregated 20,000 but by 1900-VI the number rose to 46,000 a. e., at the rate of 2,000 students per annum During the last decade, the increase has been even greater 3,000 students having leen admitted every year on an average.

Galculated on the total population of 1011 the number under instruction in all the Recognised institutions taken together is 5 per cent. and does not seem to indicate any perceptible advance over the proportions at the two previous Censuses. But it has to be observed that such a broad comparison is misleading. The total on which the ratio is calculated includes persons who can never be at school nor will ever return to it. Children under 6 years may well therefore be left at of reckoning. In regard to persons at the higher eggs, it may be said pitching the estimate a it tile high that persons above the age of 30 are not likely candidates for schooling. Taking it erefore the population living within the ages of 6-30 the proportion under instruction comes to 9 per cent. This when compared with it of per cent of 'twenty years ago, is certainly a satisfactory record.

| Ιn | regard to t | be expendite | are incurred by the Government on Education, it |
|--|---|--|---|
| | | | is seen that the amount has increased more |
| ביאד מוז | Delege Delege | Per 1,000 payale for political payale | than one and a half times since 1000-01 and trebled since 1800-01. It now stands at 8 labbs of rupees. One third of this is devoted to the advancement of primary education |
| ~ _ | l g | - | through Departmental institutions. Compared |
| THE STATE OF THE S | 1 11 15 17 21 21 21 21 21 | 1 11 11 11 11 11 11 11 11 11 11 11 11 1 | with British Indian Provinces, as they stood in 1901 (I I mur, incl abstract) † Travancore takes the second place when the expenditure per 1000 of the total population is considered and the foirth place with reference to the outlay per 1000 pupils in public institutions. |
| | | · * | In respect of the latter Travancore should |

I en en justi Erick Erica Projector taka Era tak II Ikia Cara Erort of 19" to

have gone up still higher, had not free primary education increased the strength of the schools concerned and lowered the proportional expenditure pro tanto

Journalistic enterprise has made great progress during the last decade. Its growth in a country is significant as showing the literary appetite of its population and the capacity for responding to it. It may also be taken as evidence of the

extent to which the people have benefited by the advance of education, of the increasing interest they take in public matters and of the desire to acquire general information. As in all other things, the good and evil of journalism hinge on its use and misuse. To the busy man of to-day, the need for the vicarious performance of several of his necessary functions is becoming increasingly urgent, and under the infinite specialization of the age, somebody has to see for all, to hear for all, to think for all, and to speak for all, though it may perhaps be "sad to reflect how much solid diet, the newspapers have superseded." But contemporary literature is not necessarily the purveyor of slops, and with the rise in the faculty of public discernment, what may be at one time weak and shallow and even harmful to the body-politic, may become later on nouristing food and inspiring gospel.

In 1901, the total number of newspapers printed and published within

| | | | , | | | | |
|---|---|-------------------|---------------------------------------|--|--|--|--|
| | CLUS OF | 1911 | | | | | |
| LANGUAGE. | NEWSPAPER | Νo | CIROU LATION | | | | |
| English Do Do | Tri weekly Weekly Monthly | 1 2 1 | 800 1,200 800 | | | | |
| Do Do Fnghsh an l Latin Enghsh and | Once in two months Quarterly Monthly | 1 1 1 | 825 500 1,000 | | | | |
| Malayalam Do Valayalam Do | Bi weekly Weekly Do Monthly | 1 2 8 21 | 8,200 2,430 1,900 17,145 | | | | |
| Do Do | Fortughtly Once in two months | 2 | 1,800 | | | | |
| Do Tamil Do Portuguese | Quarterly Weekly Monthly Do | 2 1 3 1 | 2 000 1,100 150 1,600 150 | | | | |

the State was less than 20 In ten years, the number has more than doubled The details are given in the marginal abstract Of the 45 newspapers and periodicals, one is a til-weekly and one bi-weekly, 8 are weekly papers, 2 are fortnightly, 27 monthly, three are published once in two months and 3 once in three. 8 weekly papers are distributed over English 2, Malayalam 3, English and Malayalam 2, and Tamil one Of the 27 monthly publications, 21 are in Malayalam The Malayalam papers have comparatively large circulation, and it is satisfactory to note that some of them with considerable success, at giving then purely Malayalam clientele as

a grounding in current events and thoughts as could be expected through papers conducted in English.

More solid literary activity has not been wanting in Travancore The number of books published each year since 1901 is given in Subsidiary Table VII with the languages in which they are written. For the years till 1904, the list cannot be said to be complete. The law which required the submission to Government of all publications within the State was enacted only in December 1903, and the figures for the first three years of the last decade refer only to the publications whose copyright has been registered by Government. The figures, as they are, give 85 publications per year and Malayalam literature naturally claims the largest number of votaries.

104 The 1011 Census figures for all the Indian Provinces and States at not available for comparing the extent of literacy betweet states and Travancore The figures that have come in with the preferred to. In 1901 this State occupied the foremore

place in point of literacy and it is most pleasing to record that the position has been maintained. In Baroda, one of the best educated of the States and Provinces, ther are as per the recent Gensus, only ten persons in a hundred able to read and write against 16 in Travancore. The difference is striking in respect of female literacy. While in Baroda, there is one male literate in avery six persons against one is every four in this State, a female literate has to be searched among 60 in Baroda against 20 in Travancore. The percentages of literates in Mysore and the Punjal nre 11 and Grespectively for males and one for females. Cochin alone marche abreast of Travancore. Though in point of male literacy is is lagging behind (little, the advance made in female education has been rapid, and the ratio no stands at 0 per cent, as against 5 per cent. In this State

Subsidiary Table I -Education by age, sex and religion

| RELIGION | Al | N 1 age | | 0 | | LLE | | 15- | | 20 and | | MILLI | BER EWHO TER | ARE | MIL | IBER LE V LITE EXOL | VHO HATE |
|---|-------------------------|------------|----------------------|---------------------|---------------------|-------------------------|-----------------------|--------------------------|-----------------------|--------------------------|----------------------|--------------------------|--------------------|--------|-------------------|------------------------------|-------------|
| i i i i i i i i i i i i i i i i i i i | Total | Male | Female. | Male | Female | Male | Formalo | Malo | Female | Malo | Female. | Total | Malo | Fomalo | Total | Male | Fomulo |
| 1 | 2 | 8 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 18 | 14 | 15 | 16 | 17 | 18 |
| All Religions Hindu Musalman Christian | 150 142 94 184 | | 50 42 18 78 | 28 22 9 29 | 11 10 8 15 | 169 165 79 204 | 71 62 16 107 | 818 805 196 882 | 97 82 20 157 | 369 357 279 488 | 56 47 17 94 | 850 858 906 816 | 758 829 | | 8 6 1 18 | 18 12 2 19 | 2 1 6 |

Subsidiary Table II —Education by age, sex and locality

| | | Number per hille who are literate | | | | | | | | | | | | |
|--|---------------------------------|-----------------------------------|----------------------------|----------------------------|---------------------------|---------------------------------|----------------------------|---------------------------------|-----------------------------|---------------------------------|----------------------------|--|--|--|
| DITTINYON | , | All ages | | | 010 | | 15 | 15-20 | | 20 and | lover | | | |
| DIVISIONS | Total. | Male | Female | Male. | Female | Malo | Female | Mole | Female | Malo | Female | | | |
| 1 | 2 | 3 | 4 | ъ | 6 | 7 | 8 | 9 | 10 | 11 | 12 | | | |
| State | 150 | 248 | 50 | 23 | 11 | 169 | 71 | 318 | 97 | 369 | 56 | | | |
| PADMANABHAPURAM TRIVANDRUM QUILON KOTTATAM DEVIKULAM | 140 144 151 155 140 | 229 239 258 256 218 | 50 47 48 52 50 | 97 20 92 24 21 | 14 11 9 11 11 | 166 158 184 168 107 | 90 66 72 68 42 | 259 297 888 888 209 | 99 88 97 104 78 | 889 868 870 885 801 | 51 55 58 61 67 | | | |
| Western Natural Division | 156 | 256 | 54 | 26 | 13 | 183 | 84 | 330 | 103 | 379 | 59 | | | |
| Eastern Natural Division | 141 | 236 | 44 | 19 | 8 | 150 | 55 | 302 | 90 | 357 | 52 | | | |

Subsidiary Table III -Education by religion, sex and locality

| | Number pre mille who are literate | | | | | | | | | | | |
|--|-----------------------------------|----------------------------|---------------------------------|----------------------------|---------------------------------|-----------------------------|--|--|--|--|--|--|
| DIVISIONS | Hin | da | Musa | lman | Christian | | | | | | | |
| | \ \Vale | Female | Male | Female | Male | Female | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | | | | | | |
| State | 242 | 42 | 171 | 13 | 286 | 78 | | | | | | |
| PADMANABHAPURAM TRIVANDRUM QUILON KOTTAYAM DFVIKULAM | 241 264 286 241 162 | 48 48 83 42 25 | 299 144 174 155 248 | 24 13 10 13 27 | 194 182 839 295 844 | 60 69 94 74 123 | | | | | | |
| Western Natural Division | 254 | 48 | 189 | 14 | 287 | 87 | | | | | | |
| Eastern Natural Division | 222 | 32 | 145 | 11 | 286 | 71 | | | | | | |

Subsidiaby Table IV -English Education by age sex and locality

| | | | | L | T-RAT | EIXI | CULE | H PE | 10,000. | | | |
|------------------------------|------|-----|------|------|-------------|------|-------------------|----------|---------|--------|-------|--------|
| DIVISIONS. | | | | | 1 | fil. | | | | | 190 | 01 |
| DIV ESIONS. | 0 | 19 | 10- | -18. | 16- | -20 | 1 ₈₀ 4 | DOTES | ALL | 10TH | ALL A | LOXII. |
| | Wate | P- | Vale | Fa- | Male | To- | Mala | Pa- | Nale. | Femile | طداة | Pa- |
| i | 1 | 3 | 4 | 5 | • | 1 | | ٩ | 10 | 11 | 12 | 13 |
| STATE | 10 | | 92 | 21 | 231 | 48 | 123 | 20 | 133 | 20 | 87 | 12 |
| PADMANABITAPURAM | 10 | 1 | 06 | tı | 3 C1 | 23 | 172 | 11 | 194 | 17 | \$13 | 11 |
| TRIVANDRUM | 90 | 10 | 2.55 | 44 | #J | 101 | acc | 50 | \$11 | 43 | 175 | 29 |
| QCITADI | 6 | 1 | 20 | 90 | 214 | 23 | 120 | 18 | 위 | 14 | 23 | |
| KOTTATAN |) • | 1 | 10 | 80 | \$10 | 43 | 98 | 11 | _1 # | . [14 | 1 11 | 11 |
| DEVIKULAN | 111 | | 115 | • | 104 |) m | 113 | n | ∫เต | 1 41 | l | 11 |
| Rostern F. turni Division | 12 | | 164 | 26 | 295 | 26 | 225 | 26 | 167 | 24 | 104 | 15 |
| Contern N terni Division | 7 | . 2 | 32 | 24 | 199 | 10 | ;** | 12 | 86 | 12 | " | , |
| 1 | | | | | 1 | i | i i |) | ١ | - 1 | | |

SUBSIDIALIT TABLE \ - Progress of Funcation mace 1901

| , | | | | TUM | UR 07 | LITTLE | וו כוני | H MI | II. | | | |
|---------------------------|-------|-------|--------------|------|------------------|---------------|---------|------|------------|------------|--------------------|------|
| | _ | ALL. | 10 PC | | | 19- | 90. | | ! \$ | 2 0 | 017 ³ . | |
| piviliors | × | ما | l'en | - | ч, | de. | r_ | -de | ١١. | ia. | · - | m hr |
| | 127.1 | 1901 | ını | 1901 | 1911 | 1 P 01 | 1911 | 1901 | 1911. | 1901 | 191L | 1201 |
| | | | | | | 7 | , | | 10 | , | 15 | 13 |
| STATE | 213 | 213 | 10 | JI | 318 | 264 | 97 | 58 | 340 | 526 | 26 | 35 |
| РИТИКТО КОМО | 271 | • | so. | 23 | 919 [†] | 1* | 140 | 46 | 337 | 2-1 | 81 | 25 |
| E PRIVAVIET | FT) (| 1.0 | 7 | 83 | 277 | 111 | 4 | Ci | >3 | 271 | 1 23 | 34 |
| UT'N | £33 | 833 | | 77 | 31 | 271 | • | 53 | 570 | 825 | إدما | 82 |
| I TIN L W | n i | 1 815 | 5 J | | at m | į ". | 101 | l to | 3⊷6 501 | } #11 | 81 FT | } , |
| 11 ra > tural Division | 256 | 273 | 31 | 36 | 330 | 278 | 103 | 65 | 370 | 229 | 50 | 38 |
| I tre \ eret Distrib | 236 | 203 | 44 | 20 | 202 | 215 | ** | 48 | 257 | 305 | 32 : | 21 |

Subsidiary Table VI -Education by Caste

| | NUMB | ER PER | 1,000 WE | O ARE 1 | LITER | ATE | NU | | PER 1 RATE I | | VHO A | RE |
|----------------------|--------|--------|----------|---------|-------|-------------|------------|-------|-----------------|------|-------|-------------|
| CASTE | | 1911 | | | 1901 | | | 1911 | | 1901 | | |
| | Person | Viale | Female | Person. | Male | Fe- male | Per son | Male | Fe male | Per- | Male. | Fe- male |
| 1 | 2 | 8 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 18 |
| Ampalayasi | 291 | 455 | 125 | 871 | 574 | 156 | 96 | | | 106 | 209 | |
| Ampattan | 115 | 203 | 25 | 90 | 168 | 15 | 17 | 25 | 8 | 11 | 18 | 5 |
| Brahman (Malayala) | 452 | 628 | 224 | 446 | 663 | 191 | 80 | 48 | 7 | 28 | 41 | 2 |
| Brahmen (Other) | 346 | 558 | 111 | 406 | 698 | 90 | 668 | 1,285 | 81 | 792 | 1,498 | 80 |
| Ohakkāla — | 100 | 171 | 81 | 104 | 187 | 21 | 25 | 50 | | 10 | 20 | |
| Channan | 55 | 104 | 5 | 87 | 70 | 4 | 18 | 28 | 7 | 2 | 4 | |
| Chetti | 167 | 810 | 22 | 172 | 930 | 15 | 82 | £9 | 5 | 24 | 47 | 1 |
|]zhavan | 101 | 186 | 17 | 78 | 187 | 10 | 26 | 50 | 8 | 4 | 7 | |
| Kammā <i>l</i> an | 142 | 268 | 14 | 124 | 238 | 14 | 18 | 26 | | 8 | 6 | |
| Kani y au | 298 | 499 | 76 | 295 | 519 | 55 | 6 | 11 | | 1 | 2 | |
| Konkud | 898 | 727 | 85 | 272 | 490 | 83 | 104 | 194 | 4 | 67 | 125 | 8 |
| Kuravan | 7 | 12 | 2 | 5 | 7 | 2 | 1 | 1 | , | [| 1 | |
| Marakkān | 54 | 101 | 7 | 61 | 117 | 7 | 18 | 26 | | 9 | 19 | |
| Mārān | 195 | 818 | 77 | 203 | 354 | 59 | 20 | 88 | 9 | 21 | 48 | |
| Maravan | 70 | 182 | 6 | 57 | 111 | 5 | 19 | 38 | } | 16 | 97 | |
| Näyar | 245 | 461 | 83 | 916 | 376 | 57 | 92 | 172 | , 13 | 578 | 1,110 | 61 |
| Pantaram | 107 | 192 | 18 | 97 | 181 | 10 | 1 5 | 10 | | 5 | 10 | |
| Parayan | 18 | 25 | 2 | 9 | 16 | 2 | 2 | 4 | | 1 | 2 | , ! |
| Pulayan | 8 | 15 | | 2 | 4 | 1 | 1 | 2 | | 1 | } | |
| Vellāla | 299 | 442 | 85 | 231 | 484 | 32 | 198 | 878 | 8 | 180 | 358 | |

Subsidiary Table VII -Number of books published in each language *

| | NUMBER OF BOOKS PUBLISHED IN | | | | | | | | | | | |
|-----------------------|------------------------------|------|------------|------|------|------|------|------|------|--------|----------|--|
| LANGUAGE | 1901 | 1902 | 1903 | 1904 | 1905 | 1906 | 1907 | 1903 | 1909 | 1910 | TOTAL | |
| | - | | | | | | | | | | | |
| 1 | 2 | 8 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | |
| Malayalam | 28 | 51 | 49 | 69 | 140 | 140 | 195 | 90 | 127 | 78 | 907 | |
| Tamil | 2 | 2 | 2 | 1 | 10 | 11 | 7 | 12 | 9 | 6 | 62 | |
| Sanskrit | i | į | i | ì | 8 | 3 | 8 | 1 | 2 | , 2 | 14 | |
| Syriac | , | |) | | 2 | 1 | 1 | 1 | 1 | 2 | 8 | |
| Malayalam and English | | | 4 | 1 | 8 | 8 | 5 | 8 | 8 | 8 | 80 | |
| Tamil and English | | | | | 1 | 1 | | | | ł ś | 1 | |
| Syrac and Malayalam | | | | | | 1 | 1 | | | | 2 | |
| Sanskrit and Tamil | | | | | 2 | | | | | | 2 | |

The particulars in this statement are taken from the Travancore Acministration Reports

CHAPTER VIII.

LANGUAGE

(TABLE X)

Thaty four languages have been recorded at the Census as spoken in the households of Travancore. The number of speakers count from one upwards to 83 per cent of the total population. More than two thirds of the total are Indian tongues, one in every seven of all languages Indian being spoken in Travancore. Of the remaining, 11 are the languages of Europe and 2, the languages of Asiatic countries beyond India.

Classification of Ianguages

Oby D1 G A Grieson It embodies the results of the investigations made by the Linguistic Survey during the last decade Subsidiary Table I appended to this Chapter arranges the languages returned as per D1 Grierson's revised list and gives the population under each head. The following shows the classification in outline of the Indian and the non-Indian languages.

| | g u | Number of languages spoken | Number of speakers |
|--------------|-------------------------------|-------------------------------|--------------------|
| A | VERNACULARS OF INDIA | | |
| | Dravidian Family | 5 | 3,401,461 |
| | Indo-European Family | 14 | 25,115 |
| | Semitic Family | 2 | 141 |
| | TOTAL VERNACULARS OF IND | TA 21 | 3,426,717 |
| В | VERNACULARS OF ASIATIC COUNTR | IES | |
| | BEYOND INDIA | 2 | 5 |
| \mathbf{C} | EUROPĿAN LANGUAGES | 11 | 2,253 |
| | GRAND TOTAL—TRAVANCOR | 1L 34 | 3,428,975 |

It is seen from the above classification that the languages spoken in the country are almost entirely of the Diavidian Family, and that the total number of such speakers amount to as many as 9,920 per 10,000 of the population 79 out of the remaining 80 speak one or other of the languages of the Indo-European Family—73 of the Aryan Sub-Family and 6 of the European Branch

107 The Dravidian Family comprises two groups—Dravida and Andhra
The Dravidian Family
The former covers Malayalam, Tannil, Kanarese and Tulu,
and the latter Telugu only

Malayalam —This is the language of the country and is the parent tongue of 83 persons per 100 of the population. The largest proportion is found in the Kottayam Division, where 9,696 persons in every 10,000 speak Malayalam Southwards, the ratio diminishes to 93 per cent in Quilon, to 88 per cent in Trivandrum and to 13 per cent. In Padmanabhapuram. Of the Natural Divisions, the

Western shows a lesser ratio than the Eastern-81 per cent, against 86 due more



to the proportion being weighted by the languages of the non Malayalam immigrants. Persons who speak the innguages of the Indo-European Family are also relatively more numerous in the littoral and deltase areas than in the interior.

Tamil.—16 per cent of the population speak Tamil in their homes. It is most predominant in the southermost Division (66 per 100) The proportion de-

creases northwards giving way to Malayalam till it fails to 3 per cent in the Kot tayam Division in Devikulam, Malayalam and Tamil appear to be equally provident.

Kancree Take and Telega — hanarese and Tulu are spoken by very amail numbers, 1,901 and 1 762 respectively. Telugu counts 6 452 person and is found most in Devikulam among the cools population (164 per 10,000) and least in Kottayam (3 per 10,000)

General research.—The views a to the origin of Malayalam were sum marised in the 1001 Cenaus Report (page 119 t egrar) to which attention is invited. Dr G A. Grierson a conclusions are that "Malayalam is a modern offshoot from Tamit, dating from, say the ninth century. In the seventeenth century, it became subject to Brahmanical influence received a large influsion of Sanskrit words, and adopted the Grantha Instead of the Nationium character (or its alphabet. From the thirteenth century the personal terminations of the verbs till then a feature of Malayalam as of the other Dravidian languages began to be dropped from the spoken language and by the end of the fifteenth century they had wholly gone out of use except by the inhabitants of the Laccadives and by the Moplahs of South Kanara, in whose speech remains of them are still found."

The Malayalam languago has only one dialect—the Verava—and It is apoken in the Prounce of Coon. In Travancore there are minor differences in the vocabulary of the people in different parts but they are neither sufficiently material nor numerous to con titute a separate dialect. There is no difficulty for a Malayalam speaking person to make himself understood in any part of the State. The same may be said in regard to Tamil as spoken in the country. A French writer M. Jules Illock, in speaking of the Tamil castes and dialect points out that caste influence dialect and a seriathat if a person who knows the language well were to listen with closed eyes to a conversation between people of different castes, he would be able to recognise the castes to which they belong by their accent, grammar and vocabulary. Certainty the Tamil poken by persons belonging

to the goldsmith caste differs perceptibly from the Tamil spoken by the Vellalas, and the Tainil spoken by the latter differs in its turn from the Tamil spoken by the Brahmans, who freely introduce into their speech words from Sanskrit similarly be stated that the Malayalam spoken by the Pulayas is different from that spoken by other Malayalam speaking people, and that these differences will often enable one to recognise without sight the castes to which the speakers belong But what caste really and actively does in this regard is only to crystallize and preserve such differences as may be original or such as may have interpolated themselves as the bye-effects of exclusive social lives and dissimilar working However, with the spread of education and the increasing circulation of vernacular periodicals, these differences are tending to get obliterated is dialect a question of sex, pronounced as it is in Bengal "If the language" says the Professor of Sanskrit and Dravidian languages at the College at Trivandrum "that women speak is anywhere more homely than the language of men, they speak it in common with the uneducated inen of their own class or caste" The vernacular school books in use are, it may be added, written in Malayalam and are readily intelligible to children in all parts of the State

In regard to the question of the gradual displacement of what are called non-Aryan languages, it may be said that Taimil presents a greater resisting power than Malayalam But the resistance consists mainly in compromise. While Sanskrit words are more largely taken over and adopted without change in spelling or pronunciation by Malayalam, Taimi, which does not take in so many, has to write and pronounce what it takes in the Taimil fashion for want of media and aspirata for the gutterals, dentals and labials in its own alphabet. The result is what Dr. Grierson describes as occurring with reference to the Bengali language. For instance, Lakshmi (Goddess of wealth) is written in Bengali and pronounced as Lachchhi or Lakkhi. In Taimil, the word takes the form Lachchime. Sūtiam is in Tamil Sooththiram, and so on. But in the case of Malayalam, no change occurs. The words imported are written and pronounced as in Sanskrit.

Other Indian the only ones of any note are the Konkani spoken in Travancore, the only ones of any note are the Konkani spoken in all by 11,052 perosus, Maiathi (6,740) and Hindostani (4,647) Per 10,000 of the population, the proportions which these bear amount to 32, 20 and 14 respectively. The Kottayam Division with its large centre of Konkani population in the Shertallay taluk, registers the highest ratio as regards that language (68 per 10,000). Quilon stands first in respect of Maiathi (32), while in the case of Hindostam, Trivandrum exhibits relatively the highest proportion (33). With regard to all these outside languages, the Western Natural Division, constituting the open sea-board of the State, shows, as may be expected, greater numbers than the Eastern

The literary and other activity as evidenced by the number of books and newspapers published in the vernaculars has been referred to in the Chapter on Education. Here, a few words will be devoted to the larger question of the development of the vernaculars, through such activity. Though the progress made during the last decade suffers by comparison with that of the vernaculars on the other side of the Ghāts, the advance has not been inconsiderable. To refer to the chief language of the country, Malayalam has rapidly progressed in poetry, drama, including what is called sangita natakam, "a curious blending of songs and prose" on the model of the Tamil drama of to-day.

hargam champs manipravalam te Songs and short stories in metre are numerous. The most notable performance in the field of solid translation is the rendering m Malayalam verse of the Maha Bharata by a distinguished secon of the historic family of Cranganore now included in the Cochin State Others have followed the example and Puranas are being similarly translated Some of the best pooms of the Eng ish language have also been done into Malayalam the field of romance the language is making decided advance. A few of the on ginal contributions in this department of literature reveals but too clearly the wonderful story telling capacity of Valayslam authors. With the growing recognition that a healthy development of useful prose literature is the direction of language enrichment that is now needed, elementary treatmes have been published in physical and chemical science, mathematics, hygiene domestic occnomy and politics. In the department of hlograp ; two progress is visible The best literature that could be found in current magazines of not have been cathered and edited in small volumes, and preserved from oblivion. But the greatest drawback in Malayslam is said to be the want (I a standard literary prose style or rather than an individuality of style" However the separation of Malaru lam as an optional arbiect in the University Examinations and the grouping of it with Sanskrit, added to the institution of the Travancore School Final Examinationa wherein Malayalam is made compulsory as regards composition and translation, and optional as a subject are it is believed, calculated to creat a taste for cultivating and to provide the aid and the stunuing for developing a good prose literature

But after all the progress that has been made it cannot but be conceded that neither I myersity curricule on the one side nor abundance of literature on the other translations or originals, promise to inity meet the situation steps in the descent should be known before an ascent could be rationally antice pated or worked up to. Certain condition f chnormality have brought as a state of decline for the vernaculars. The decline a accentuating the abnormality What is wanted therefore is to extrect the abnormality and check the decline With the old occupational channels getting silted up in the present state of transtion and new ones not yet opened out in sufficient abundance, public service and the practice of the learned profession con titute new the most honoured walk of life and their pursuit does not require a devotion to the veranculars. According to the law of economic logic to sened supply must in large measure be the result of lesseneddemand and when the demand for the interature of a language and for profesency in it has diminished, no amount of patriotic pleading and no amount of laviabness in the providing of a rich literature can attract people to it vernacular is not the accepted medium of higher education. Even for a training In industries and commerce it is not considered the most convenient. Recently the proposal has been made that the veruscular should again be a compulsory sail ject and be continued further up in the Lauverats course than it now is. The ugh the existing system is not connected with the decline of the vernacular languages and literature as cause and effect, it is feared that it would operate as a powerful aggravating circumstance. It is no doubt true that with the language of the long as the medium of school and collegiste in truction as it a elsewhere studying thinking and expressing would ble laboriou proce or and t that extent more bruitful effort for effort in quality and amount. But a the length language is the medium of all higher education, and that literature a til fullest and nost de velored that we have including within it il 1 t fitle literature not lived in all ages and countries it m a only t without the limit of er the Indian

youth still more to drill them through a compulsory training in another language and literature, holding forth as it does no great prospect of useful purpose in public On the other hand, the unceasing demand for more and more English schools and teaching must usher in a time, ever so distant, when to every man and woman that tongue would be the sole and sufficient vehicle of thought and communication Even as it is, with an English educated female as wife and mater familias, the conversation of the home is becoming English in increasing measure, and with the advance of female education which includes the knowledge of that language, the universal prevalence of English at home and outside, and the allocation to the vernacular of a place by the side of Sanskrit without, however, its classic prestige may, as the current now runs, be looked forward to as a logical termination. need not in this connexion dogmatize on the effect this and similar consummations must have on the individuality of the Indian, as Indian, the preservation of which is deemed essential by Europeans and Indians alike. But in the considerations advanced lies, it must be remembered, the crux of the whole language question.

Subsidiary Table L.—Distribution of total population by language.

| Family Sub-Femily, Branch and Sub-Dranck. | Owney and Sub-George. | Language. | Total seminor of semin |
|--|-----------------------|---|--|
| 1 | • | • | 1 4 1 |
| Dravidian Family | Dervila Grosp. | Thatil Kal pahen Kanatun | 594,518 8,805,738 3,904 1,762 |
| | Andrea Group. | Trings | - 6,423 |
| | | 5 mil | 8,401,481 971 |
| Indo-European Family | | | |
| Aryan Sub-Family | | } | |
| Indian Branch. | |) |)) |
| Bazzirijis Sab-Brands | Secretarit Group. | Security | - 4 |
| | Marth-Western Group. | Esteld | - 273 |
| | Southern Group. | Marsill Emberi Emplein | 11/003 |
| | Eastern Group. | Orya | ₽ |
| | Mariaru Group | En bottol | 4,847 2 13 810 87 2,363 |
| | ļ | Ida | \$5,118 T |
| Semitic Family | | ārs\je | 110 |
| Mongollan Family | Ural Aftale Group. | Treatisk - | |
| | Monayllable | Chiane | |
| | | Tabi | |
| Indo-European | 1 | | 1 |
| Family | Romanie Group | Fresh Italian Internal | # # # # # # # # # # # # # # # # # # # |
| ì | Celtis Group. | ¥44 | 1 |
| | T winds C Nep | Petric Factor Florida rema covertes | 1,167 1 14 |
| | | T-e | 1.253 |

I femorial field. A specime or shown as specime, better that the first persons have been selected as the three sizes and littles, the first persons have been selected as the first persons have been selected as the first person have been selected from the first person of the first person and the first person of the first pers

A the way to all tablinger beging the blooming endered with the

Subsidiari Tabii II —Distribution by language of the population of each Diession

| | NUMBER PER 10,000 OF POPULATION SPEAKING | | | | | | | | | | | |
|--------------------------|--|-------|---------|---------|---------|-----------------|---------------------|--|--|--|--|--|
| ENOISINIG | MAT CTA- LSM | Till | Tireco. | Konkani | Manathi | HINDO- STANI | OTHERTAN- GUAGLE | | | | | |
| 1 | 2 | 3 | å | 5 | G | 7 | 8 | | | | | |
| State | 8,273 | 1,617 | 19 | 32 | 20 | 14 | 25 | | | | | |
| PADMANABHATURAM | 1,286 | 8,630 | 23 | | В | 19 | 46 | | | | | |
| TRIVANDRUM | 8,914 | 1,0.2 | 81 | 6 | 8 | 38 | 46 | | | | | |
| POLITUP | 2,337 | 556 | 18 | 24 | sa | 19 | 20 | | | | | |
| KOTTAY AM | $\Omega_{\rho}G^{n_{L}}$ | 190 | 3 | (s | 19 | 5 | 10 | | | | | |
| DFVIKULAM | 4,903 | 4,613 | 161 | 1 | 1 | 21 | ស | | | | | |
| Western Natural Division | 8,056 | 1,795 | 18 | 18 | 30 | 1 | 35 | | | | | |
| Fastern Natural Division | 8,568 | 1,376 | 20 | H | ' | | 13 | | | | | |

CHAPTER IX.

INFIRMITIES.

(TABLES NI AND XII A)

110 As in the 1901 Census, particulars were recorded in regard to five infinitives of the return inities, namely, instinty, deaf-mutism, blindness, leprosy and elephantiasis. The last is special to Travancore and the desirability of collecting information in regard to it was dwelt upon in the preceding Report.

The following instructions were issued to the Census agencies, and they were the same as in 1901

- 'If any person be totally blind in both ever, or both deaf and dumb from buth, or insine, or suffering from corrosive leprosi, enter in this column 'Blind', 'Deaf, 'Insane, or 'Leper, as the case may be. Do not enter those who are blind only in one eye, are not deaf as well as dumb, have become deaf and dumb after birth, or have only white leprosy
- Corrosive leprosy' is leprosy with characteristic thickenings of ears or nose, ulceration of foot, or dropping of toes or fingers. It is only persons of this description that have to be entered as slepers and not those who have discoloured patches of skin or numbuess."

Elephanioid swelling—'This is an additional column which will be found only in the solvedules supplied to the taluks of imbalapurha and Shertallay, where elephantoid swellings are largely found. In trying to elieit this information, the Enumerator should not put any offersive questions, but merely observe whether he or she has an elephantoid swelling and quetly record the fact. As the Enumerator will generally obtain the particulars for all columns in the schedule from the chief or other member in a house, he may not be able to see all the members for the purpose of ascertaining for himself whether any of them has an elephantoid swelling. The Enumerator may, in these cases, question the member who gives all the other items of information, whether any immate of his house has this disease. He should then record his answer without further engury.

The statistics relating to infirmities are usually regarded as only of approximate value, partly because of the difficulties in the way of accurate diagnosis and of the possible maccuracies due to vilful concealment. An ordinary enumerator, with the education he has, en not be expected to correctly understand the infirmities, and mistakes are pt to creep in. Even in England, it is observed, "the machinery of an ordinary English Census is but imperfectly adapted to furnish the required particulars with that degree of accuracy which is essential for statistical purposes." *Persons, for instance, who are merely weak-headed or whose mental aberration is purely temporary may be mistaken for the actually instance, and returned as such

[&]quot;What is 'Blindness,' is the important point to settle. The question has long occupied the attention of philam thropists in Faland and other Countries, and we certainly think that the Commissioners who may be responsible for the arrang mentaconnected with the next Consus should take steps to obtain expert opinion as to what standard of vision, or defective to the should be held to Constitute Blindness,' and also to determine whether any additional methods should be aloped, no let to obtain, if possible, more accurate Returns as to the number and condition of the Blind

R lative to the injuly into the number and condition of the Deaf and Dumb', similar remarks are equally applicable to those persons returned as simply 'Deaf' for, if the standard of absolute deafness is abandoned, no definite line can be insisted upon, and each individual must be left to adopt for Insertion, in the 'Occupier's Schedule, his own definition of what constitutes deafness' (General Report on the Census of England and Wales, 1991—pp. 146-'46)

Again, in regard to deaf mutism the instructions require that only those persons who are deaf and dumb from birth should be entered in the Census schedule but persons who are hard of hearing on account of old age or have become deaf through litness or accident after birth may have been taken for deaf mates. It is not unlikely that those who have lost the sight of only one eye or whose which has become dim in old age may have been brought within the census definition of blindness. Finally the figures for leprosy may have been vitiated by the inclusion of persons suffering from leucoderma (white leprosy) or from syphility chints.

Omissions due to wilful concealment are not infrequent. "In this country however asys Mr Gait, "the existence of blindness instanty or deaf-dumbness inspires pity rather than contempt." It is only in the case of leprosy that any shame as held to attach to the sufferer and concealment may perhaps, have been attempted on a larger scale especially in the case of females and persons belonging to the more respectable castes. The latter suffer less frequently from the disease and in any case they form but a small proportion of the total population. However as the errors due to inaccurate diagnosis will be reflected by the age statistics, the distribution of infirmities by age-periods will also be examined.

113. The information collected in regard to the five infirmities is embodied in Imperial Tables XII and XII A, combined with age in the former and with caste in the latter. The following Sabsidiary Tables illustrate the main features.

Subsidiary Table I —Showing the number of persons afflicted per 100,000 of the population at each of the last three Cansuses.

Submidiary Table II - Distribution of the infirm by age per 10,000 of each sex.

Subnitury Table III —Showing the number afflicted per 100,000 persons at each ago-period, and the number of females afflicted to 1,000 males.

Subnidiary Table IV —Showing the number afflicted per 100 000 persons among certain selected castes.

- 113. There are at the Capital two Asylums—one for lepers and anothor for lunatics. A Regulation passed in 1902 is in force which Asylum. provides for the segregation and medical treatment of purper lepers and the control of lepers pursuing certain callings. The Rules passed under the Regulation provide "that no lepers within the towns that may be notified in the Government (Sastet shall—
- personally prepare for sale or sell any article of food or drink or any drugs or clothing intended for human consumption or use
- () bathe wash clothes, take water from or touch any public well tank fountain or any sources of water supply (except streams and rivers) or
- (3) drive conduct or rids in any public conveyance plying for hire c her than a railway carriage or
 - (1) attend public meetings or public markets, or
- (6) exercise the following trade or calling —vakil schoolmaster medical practitioner midwife washerman barber
- In 1991 a Lunacy tet was passed, which provides for the reception and de ention of function in asylums established for the purpose and for the care of the

All Indu Concest Espect, 1901-Page 131

IND INIII.

person and estates of lunaties In 1900-'01, the number of lepers under treatment was 134, and of lunaties, 111 At the end of the decade, the figures rose to 142 and 156 respectively

The total number of persons afflicted under each infirmity is noted in the margin and compared with the two previous Censuses. There has been a progressive increase except in leprosy, the increase at this Census being most striking among the blind and the deaf-mutes.

| 1911 | 1901 | 1891 |
|------------------------------|------------------------------|-----------------------------------|
| 628 993 1,917 1,115 | 503 809 1,013 1,414 | 391 745 1,017 968 |
| 3,953 | 3,769 | 3,124 |
| | 628 993 1,217 1,115 | 629 503 993 809 1,217 1,013 |

In regard to leprosy, the increase in 1901 as well as the decline now are alike noticeable. Of all the infirmities recorded, insanity appears to be the least prevalent. A difference is noted as between the Natural Divisions with reference to infirmities. Insanity and leprosy appear to be more prevalent in the Western than in the Eastern Division, while blindness and deafmutism have spread more largely in the latter than in

the former

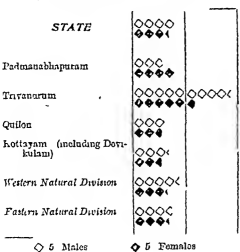
If the total is taken and compared with that of the 1901 Census, the increase during the last decade will be found to be only 5 per cent, as against 20 in the previous decennium. This contrast, while partly traceable perhaps to the increasing accuracy of Census enumerations, is also explainable by the greater sense of attention to the needs of public health on the part of the people and the increasing provision of medical aid on the part of the State. What is most satisfactory is that the worst of the infirmities, leprosy, has declined to the extent of three-fourths of the increase noted at the Census of 1901. It has also to be noted here that, at this Census, the infirmities were tabulated on slips specially provided for the purpose and that greater accuracy in tabulation was thereby ensured.

Of the total number afflicted, 30 per cent are blind, 28 per cent lepersone in every four is a deaf-inute and one in every six infirm is of unsound mind

Insanity.

Number and only one in every 5,460 persons having been common among males than in the other sex, the former numbering 20 per 100,000 living against 16

Diagram showing the number of the insans per 100,000 persons in each Division



among the latter. Compared with European countries, mental disease is seen to be generally rare in India There, the proportions vary from 250 to over 400 per one hundred thousand of the population In England and Wales. the Census of 1901 registered a ratio of 408 persons—395 males and 420 females high proportions are, it is said, "due paitly to the fact that in Europe many persons who suffer from imbecility or from other harmless manifestations of mental disease, or whose attacks are periodical, are included, whereas in India ** they are not usually taken into consideration, but the main reason is doubtless to be found in the very different conditions of life in the East In Europe the competition

between man and man is severe, and is yearly becoming more so. The mental

wear and tear is very great, and the strain on the nervous system deranges many feeble intellects which in the calm and placid. East would excape the storms to which they succumb."

The general longevity of the means in countries advanced in material civilization is souther cause of difference suggested by the eminent Statistician, Dr Willium Farr who observed more than 70 years ago that the variation may be not because the tendency to insanity is greater but because the lunatics live ten times as many months, or years. †

The male population of the Western Natural Division is subject to the disease to a greater extent than in the Eastern

| County date above | ly bothy | law . |
|--|----------------------|----------------|
| prvincet. | Males. | P |
| Padmershingerum Trivendrum Quike kottayam Devinsiam Usriede Trevanome | 1) 11 25 25 | 14 12 10 |
| Total | 25 | " |

disease to a greater extent than in the Eastern Division, 32 per 100 000 against 18 while among females, mainly is not more common in the one than in the other the ratio being 16. Among the Administrative Divisions, Trivandrum with ratios of 46 males and 29 females, appears to suffer most having at the head-quarters of the Division a well maintained Government Lunatio Asylum with 153 inmates on the date of the Census. In viow to orrive at an accurate comparison the Asylum schedules were examined and the lunatice en

merated therein distributed according to their hirth place

their hirth place Tho distribution is shown in the marginal statement Excluding the non Travancoreans, there are 91 males and 50 females. When these are restored to the Divisions in which they were born, and the Census proportions revised in respect of the corrected figures, taken and com pared with one another it is seen, that all the Divisions except Trivandrum.

show higher ratios than the Census figures would indicate. In respect of male sufferers, Trivandrum still stands first, but takes the last place in regard to females

The results of investigation into the predisposing causes of inaunity
do not establish any clear connection with the factors alleged
to be at influence namely locality climate the consumption

of drugs and spirits, and such practices es consanguincous marriages and the renan system. Taken generally however it may be stated, as was observed in the Travancero Report on the 1901 Coaus, that the natural temperament of the Eastern peoples and of the Hindas in particular who form the large bulk of an Irdian population is not one conducted to the production of mental dislocations for it the social struggles which has well night reached slarming proportions among the competitive nations of the West yet so keen in India where harmonious co-operation was for long the accepted foundation of corporate life. But to mention the axial anteces a late of mental uncoundances, they are excess we intellectual strain, undisciplined religious scal disruption of clearshed family fits by whatever means induced, the agomes of inde encound the effects, direct or inherited of undua induspence in stimuland and navorters. I with the consequently

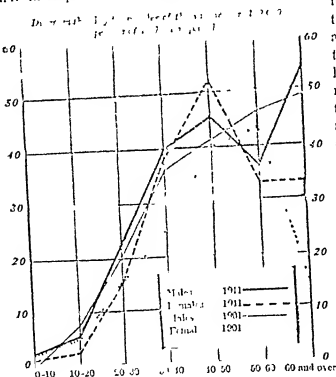
All Ind. Comm Expert, 1991-p 134,

t Execution the mortal year Lance to read to keep the Royal Statustesi Society in 1911

[!] Come Espert (Transcere 1231-Page 237

greater anxiety and strain both in the education for hying and in the practice of it, and with the growing approximation of working conditions and personal habits between the East and the West as the result of their closer contact, it need not surprise the Census statisticium of a few decides hence, if he has to chronicle a similatude of affairs in respect or lineary incidence

Since 1891, there has been a stordy increase in the number afflicted the rate of advance, however, being less in the last decade than in the previous one-25 per cent against 28 per cent Inter censal vari-In 1891, 11 me females ntions The variation is contined almost wholly to females numbered 11 per 100,000 but the proportion rose to 11 in 1901 and to 16 in 1911 All the Divisions except Kottavam shore in the increase, it being greatest in Padmanabhapuram where the ratio has doubled since 1901. In regard to males, In the Quilon Division, the discaso the last two Censusos show no variation has been stationary among this sex, during the last twenty years, while in Trivindrum the ratio has go ie up considerably during the last decade The figures for the Natural crease since 1911 mails the other two Divisions Davisions show that there has been since 1891, a steady increase in the Eastern In the ser bould tracts, Division, the growth being more rapid among females there has been a continuous fall in the males afflicted, while in the other sex, the proportion, which rose slightly to 1901. This remained the same in 1911 portions borne by the instinent different age-periods to the population at all ages show that in respect of males there has been, since 1901, a large increase at the ages be-



low 10 accompanied by a full at the period 10-20, and that there effect the rise and fell alternate till the age of 55, after which, however, a steady increase is noticed. In regard to females, there has been a decline at the ages below 30 accompanied by a continuous rise till 50. Between the ages of 50 and 60, the ratio as smaller now that at the previous Gensus, while the reverse is the case at the period '60 and over'

118 The distribution of the Distribution by ago insanes at the different age-periods with reference to the population living in each discloses the increasing prevalence of the disease with age. The small number at the ages below

ten is probably due to unwillingness on the part of the parents to disclose the mental deficiency of their children. The proportion grows till the age of 45 among males and 50 among females. Thereafter it declines generally, except at the period '60 and over' in regard to males. When, again, the total number of insanes is distributed according to age, it is seen that, in respect of both sexes, the ages between 25 and 45 take in the greatest share. The ages below 25 and above 55 have a larger

proportion of males than females, while the reverse is the case in the intervening period.

Though females are less subject to invanity than males, the proportion per 1,000 males is, it is significant to note, greater than in any other infirmity being 709 all ages taken together. As noticed already the ratio exceeds 800 between the ages, 2.—65 out numbering the males at the period, 45—50 (1,167 females per 1000). The lowest proportion of females to males is at the ages below ten

Deaf-Mutism

110 According to the present Centra, 34 males and 24 females per 100,000

Number and of the population of each sex are deaf and dumb. If the
shortfeether, sexes are taken together there is one deaf mute in avery
3,453 persons, or 28 per 100,000. As per the Centra of 1001 there were in Eng.

Dia year shootey the number of deef sente ner 100,000 persons in each Director.

As per the Census of 1991 there were in England and Weles 52 males and 42 females per one humbred thomand of each sex or 46 K the sexes are taken together.

The incidence of the infirmity is greater in the sub-montane and mountainous tracts comprised in the Eastern Natural Division where the proportion rises to 89 males and 28 females per 100,000 of each against 80 and 21 respectively in the plains and open low lands of the Western Division. If the Administrative Divisions are compared with one another it is seen that the southernmost Division covers the area of maximum prevalence (41 males and 31 females). Towards the north, the proportion decreases in intensity In Kottayam however it rises over that of the two Divisions to the south but is

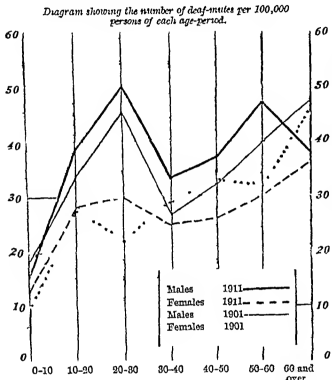
still considerably leas than in Padmanabhapuram.

The affliction of the disease is considered due to local causes connected mainly with sources of water-supply. With cretinum and goitte it has been traced to the injurious properties of certain nivers. Hilly tracts are also said to have their indusence in the origination of the infirmity.

There has been a large increase under tha head of deal mutism dur ing the last twenty years. Between 1891 and 1901 the actual number afflicted rose by 80 per cent., and between 1001 and wariations. 1911, by 22', per cent. The proportions on the total popul lations however were thanmant the 1801 and 1011 Censuses while in 1901 males showed a decrease of 3 and females a declina of one per 100,000 of each sex. In the Fastern Natural Division there has been a steady rise since 1891 in respect of both sexes, as against a continuous decline in the Western Division. Among the Admini s rativo Divisions. Trivandrum alone shows a decline among males and females between 1891 and 1911. In Quiton and Kottayam, the ratios as regards the sexes have risen while in Padmanabhapuram tharise in males is accompanied by a fall in the females afflicted. The age-distribution shows that, as compared with 1001 the ratios of the deaf mutes of each sex to the total population have decreased among ninles at the a cabelow ten and have increased among females at the same ages that thereafter there has been in both seves a rise followed by a decline till the age of 4

that above that age, the decline was kept up by the females throughout, while among males the rise and fall still continue to alternate

121 If the number of deaf-mutes at each age-period is viewed with reference to the population living in it, the proportions afflicted are seen to be higher among males at the ages, 15 to 30, and among females, generally at the later ages Deaf-mutism is a



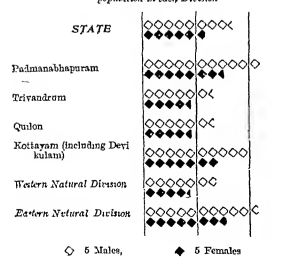
returns are quite accurate, the proportions should exhibit steady decline from the earlier ages onwards. But it is seen that the ages below ten return very small proportions, while at the higher ages, the ratios go on increasing Probably persons who have lost their hearing late in life have been included, while some children who have been born deaf and dumb have been At the earliest and omitted. latest periods of life, the number 20 of females afflicted to 1,000 males stands higher than at the other age-groups

The ratios borne at the several age-periods to the total population at all ages reveal similar features. The ages below 30 generally come in for a larger share

Among males, the ratio is highest at the ages, 15 to 25, and decreases steadily thereafter, except at the period, 35-40. In regard to females, the ages, 25-30, take in the largest proportion. After the age of 30, the number declines, but unlike in the case of males, the proportions fall and rise alternately.

Blindness

Diagram showing the number of the blind per 100,000 of the population in each Division



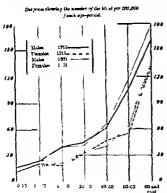
122The number of persons afflicted with blindness Number and distribution, is 35 in every one hundred thousand of the population, or, in other words, one in every 2,817 The sexes return a ratio of 42 for males and 29 for females The proportion in England and Wales in 1901 was over twice that in Travancore, being one in every 1,285 of the Population of 78 per 100,000—males numbering 84 and females 73

The infirmity is more widely prevalent in the Eastern Natural Division than in the Western, the dispairty in its spread being comparatively

very wide There are in the former Division 53 males and 39 females per 100,000 of each, as against 34 and 21 respectively in the littoral and deltale regions. The amount of blindness varies in the different Administrative Divisions, the ratio being greatest in Padmanabhapuram (55 males and 88 females) and least in Trivan drum (32 males and 23 females) Kottayam comes next to Padmanabhapuram while Quiton stands above Trivandrum. The proportional statistics of the Division Natural and Administrative appear to lend countenance to the view that blindness is most favoured by best and dryness and is least prevalent where the tracts are damp and well wooded. Small houses, hadly ventilated, which are comparatively more common in the bills, predispose to virual inerascities.

103 Though the actual number of bilind persons has increased since
1891 the ratio of either sex on the population has been the sumo
as at the preceding Census, and has largely declined as com
noted with the 1891 figures. As between the Natural Divi

sions, the proportion has steadily increased in the Eastern and rapidly declined in the Western Division. The decrease is chared by Quillon and Trivandrum among the 'dministrative Divisions, and the rise by Padmanabhapuram and Kottayam. The increase is most marked in Fadmanabhapuram, and the decline is most noticeshile in Trivandrum. The variations by ege-periods show that as compared with 1901 there has been in both sexes a rise at this Census in the ages below 10 and



a decline in the ages 60 and over The decrease is shared by either sex at the age periods, 20-30 and 45-55 and the increase at the ages, 55-60

124 If the incidence of the infirmity as Distribution by ago and sex. the different age-periods is examined in relation to the population living in each it is seen that though s the ratio generally increases with advancing years, it rises rapidly after the age of 30 the as males being more often the victims. The distribution of the total blind according to ze their ages shows no special un evenness in the proportions However it may be remarked that after the age of 45 the ratios for females are distinctly less than those for males.

Leprosy

In the State as a whole 49 males and 16 females have been registered a leger out of every one hundred thousand of each at In the a "re-cate population one in every 3 070 persons it is not all the states are also produced to be a trained with legers. Among the Natural Dirisions, the in r We can be an a higher rait than the comparatively direct Lasters—a

encumstance that talkes with the conclusions of the Leprosy Commission. The

Diagram she want the number of there per 100,000 of the population in each District.

males contribute wholly to the excess, there being 58 males per 100,000 of the sex in the former against 37 m the latter Division. Among females, the disease is prevalent to the same extent in both Divisions, (16). The variations in the Administrative Divisions are considerable. In respect of females, there is a continuous rise in the proportion from Padmanabhapmam in the south (12 per 100,000) to Kottayam in the north (17 per 100,000). But in the case of males, no such continuity is observe

able. The ratio is highest in Trivandrum, and from there it diminishes steadily

| | | | r |
|---|--------------------------|--------------|---|
| D1/1510/5 | Males | Females | 1 |
| Primeneblesporam Trivardrom Quiler Ko teyem Outer le Travancore | 8 53 97 18 0 | 21 2 1 | |
| ToreL | 114 | 21 | |

northwards, falling to 17 in Qinlon and to 38 in Kottayan. Padmanabhapuram with a ratio of 60 male lepers comes next to Trivandrum. As in the case of insanity, the first place taken by Trivandrum is due to the existence at the Capital of a Government Leper Asylum, where 138 persons were under treatment at the time of enumeration. Two statements are entered in

the margin, one distributing the immates of the Asylum by birth-place and the

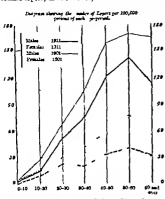
| pivi\$10\s | | AR ITR TELS | Ratio as prin nr vised righters | | | | |
|---|----------------------|----------------------|------------------------------------|----------------------|--|--|--|
| | Mal s | Lemales | Vinles | l'emaies | | | |
| Padmanabhapuram Trivandrum Qullon hottayam | 60 70 47 39 | 19 15 16 17 | 64 49 51 17 | 12 14 17 17 | | | |

other comparing the Census proportions with the figures compiled as per the Asylum returns. It is seen that, but for this massing of patients drawn from all parts of the country, the Divisional ratios would, unlike in the case of females, present a descending

scale from Padmanabhapuram onwards, barring a small use in the Quilon Division

Inter censul lepers, the decline amounting to 21 per cent. The improvement is wholly in the Western Natural Division, where the total now recorded is less by 30.7 per cent. The Padmanabhapuram Division has suffered most during the last two decades, the proportion now standing at 60 per 100,000 in the case of males and 12 in regard to females, as against 25 and 7 respectively in 1801. The ratio of male lepers has remained at the same figure between 1801 and 1911, in the Kottayam Division, while in Trivanhum and

Quilon it has diminished. Among female lepers, a decrease is noticed in the three Divisions. Distributed by age, the males show between 1901 and 1011 an increase at the ages 0—10 and a decrease at 10—20. Above the age of 20, a rise at this Census is followed by a fall, and this feature continues through all the quinquential age-periods. Among females, the decrease since the preceding Census begins at the age-period, 5—10 and continues for another quinquentium. Between the ages, 15 and 30 the ratios show an inocease over those of 1901 while in the period William of the increase stands converted into a decline. At the ages, 60 and over female lepers, unlike males, show a riso over the preceding Census.



127 The proportion of lepers
Distribution by age is seen to be
exceedingly
small in the first ten years of
120 life, lepressy being very rare
among females. There is a sud
den inorease at the period
120 life by the seen of the period
121 life age of 60 when the ratio
232 decreases, the decline being rapid
233 and at a uniform ratio.

The distribution of the total number of lopers according to their eges shows that among males, those living at the ages 20—30 and 88—40 are the most afflicted, with fermies return the highest proportions at the periods 20—30 and 40—45. In both series, the ratios are small.

t the ages below 25 and from here they grow

Elephantlasis.

128. As already observed the collection of statistics in respect of elephantiss's is special to Travancore and has been confined only to two sea-ecost tatuks, Shertallay and Ambalapuxha where they are most prevalent. The citology of the disease

it origin and spread, were dealt with in the R port on the Consus of 1901. At this census it has been returned from all the Divisions except Padmanahapurani, the total enumerated being 4,317—2,393 males and 1,824 females. The proportion 1 r 100000 of each is x amounts to 138 for males and 107 for females. The first twam Division has recorded the highest number 3,073 or 01 2 per cent. of the total diluted the sex ratios being 306 males and 201 females per one hundred thousand feach. In Quilon and Trivandrum the ratios are very low being 23 males and 1 males in the former and one of each sex in the latter.

There has been a considerable decrease under this infirmity during the 1-t decennium. Between 1001 and 1011 the actual number afflicted decreased 1 r. J per cent. The proportion of males abowed a decrease of 98 and females, a accline of 57 per 100 000 of each. In the Eastern attiral Division, the decrease i greater than in the Western.

Distribution by age age-period is viewed with reference to the total population by age living in it, it is seen that, among both sexes, the proportion is exceedingly small at the ages below ten, from which it begins to grow till 50—55, where the ratio stands highest. There is a sudden fall in the next period, while at the ages 60 and over, the proportion again rises Females appear to suffer less from elephantiasis than males, the ratio being 762 females per 1,000 males afflicted.

Infirmities by Religion and Caste

tribes or races to which the members afflicted belong and are recorded in detail in Imperial Table XIIA. As the total afflicted is small, it does not serve any useful purpose to deal with the religions and eastes under each infirmity, separately. As remarked in the 1901 Census Report, "it deserves to be remembered that the errors inseparable from statistical inferences based on small figures apply with special force to generalisations regarding the connection between easte, traditional occupation and disease." As a general review of the figures is therefore all that is possible, it has been reserved for the Chapter to close with

In Subsidiary Table IV, proportional figures are given for the four religiousets, Hindus, Animists, Muhammadans and Christians. In regard to the Hindus, particulars of disease are entered for such of the eastes as have returned at least about 50 infirm persons under all heads taken together.

To take insanity first, the Christians appear more liable than any other religionist and the males more than the females except among Animists, whom the Census declares to be the sanest of all Among the eight Hindu eastes selected for the purpose of this Chapter, the proportion of the msane is highest among the Brahman males and the Paraya females and lowest among the Kuravas mutism is least common among the Muhammadans and most so among the Ani-The Brahmans among the Hmdn castes suffer most from the disease The sex ratios show that this congenital defect is more common among males than among females Tiking religion and sex together in respect of blindness, the Christian males and the Annust females take the first places among the respective The meidence of visual failure appears to fall most heavily on the Kammala males and the Pasaya females and is probably traceable to their respective avocations, the one generally living in the midst of hot furnaces and a smoke-andpowder-charged atmosphere, and the other in the blinding glaie of a tropical sun From leprosy, the Animists suffer most and the Hindus least Among males, the Kammala lepers piedominate, and among females, the Kurava The smallest numbers are returned by the Brahman males and the Channa females In interpieting the statistics of a repulsive ailment like leprosy, however, the possibility of concealment by or on behalf of the unfortunates, which may vary with different castes, deserves to be noted

SUBSIDIARY TABLE I.— Number affected per 100 000 of the population at each of the last three Censuses.

| | | | I | T3. | | | DEUNITE | | | | | | |
|------------------------------|-------|-------|------|------|--------|------|---------|-------|-------|------------|-----------|-------------|--|
| D1Y1510X9. | | Mala. | | 1 | Feenla | | , | lale. | | Female. | | | |
| , | 1911. | 1001 | 1801 | 1911 | 1901 | 1971 | 1911. | 1001 | 1001. | 1911 | 1901 | 1651 | |
| 1 | 2 | • | 1 | • | • | 7 | 8 | , | 10 | 21 | 13 | 13 | |
| STATE | 30 | 26 | 19 | 16 | 14 | 11 | 34 | 31 | 34 | 24 | 33 | 24 | |
| PADMAN OF OTRAM | 14 | 15 | 15 | 20 | 10 | 10 | 41 | 25 | = | 31 | 20 | 33 | |
| TRIVANDES A | 44 | 40 | 40 | 10 | 123 | 34 | ມ | 21 | 65 | 20 | 22 | 21 | |
| GEITUM | 14 | 18 | 16 | 13 | n | 10 | 23 | 23 | 30 | 22 | 84 | 1 11 | |
| KOTTATAM | 14 | 18 | 14 | 13 | 13 | • | H | 39 | #12 | 5 5 | 23 | 10 | |
| Western Natural Division | 33 | 23 | 25 | 26 | 18 | 13 | 30 | 34 | 26 | 21 | 23 | 27 | |
| East on hateral Di Island | 18 | 13 | 12 | 16 | 13 | 7 | 39 | 25 | 26 | 28 | 23 | 21 | |
| 1 | ' | ' | • | - | 1 | 1 | , | | ' | | ' | , | |

| 1 | Brons. | | | | | | | Lerra | | | | | | PLATELETI SARL | | | |
|------------------------------|------------|-------|----|---------|----|-------|----|---------|------------|----|-------------|----|---------|----------------|------|------|--|
| DIVISIONS. | _ | Male. | | Persis. | | Male. | | Presis. | | | Mala | | Parelle | | | | |
| | rg: | 1305 | ğ | IMI. | ğ | Ĕ | į | Ē | Ę | Ē | | ĕ | Ħ | 1901 | ırı. | 1901 | |
| 1 | 14 | ц | 14 | ıτ | 18 | 19 | 80 | 21 | 22 | 13 | 31 | 20 | 30 | 27 | 11 | 10 | |
| STATE | 13 | 12 | 40 | 29 | 29 | 25 | 4, | 48 | 32 | 16 | 38 | 23 | 128 | 336 | 197 | 164 | |
| LADM CATHUR LCBTA | 6 5 | £1 | a | 29 | ¤ | 20 | ₩. | 83 | 8 3 | 19 | 30 | 7 | | 1 | | | |
| TRIVANDECH | 21 | a | 77 | ts | 11 | ıπ | क | } ₩ | n | 13 | े इत | n | 1 | 4 | 1 | , | |
| destrea | 83 | 115 | 46 | 11 | 12 | × | ļπ | (cr | 10 | 16 | \$ 5 | 27 | 23 | ជ | 18 | 49 | |
| ROTTATAN | ω | 43 | 39 | #S | 2 | 10 | 89 | 67 | 38 | 17 | an l | 13 | 200 | 500 | n n | υı | |
| West on N. torni Division | 21 | 37 | 10 | 21 | 26 | u | 25 | 91 | 34 | 16 | 34 | 36 | 339 | 416 | 185 | 284 | |
| Eastern N turns | 33 | 4, | 11 | 3, | 23 | 30 | 37 | 27 | 70 | 16 | 20 | 17 | , | | , | , | |

Note — (I) The Trivandrum Divisors stockship. Laper and Laustie Asyloms. The corrected projections for 2011 for Trivandrum, after defecting the sember of months form out-of-it in Division are;—

(i) The Spece for the newly Sweed Decision of Decision for have been helicided in those of Keiterine. For purefer of semigranus with previous Commen.

Subsidiata Table II — Distribution of the infirm by age per 10,000 of each sex.

| i | | • | 155.1 | NE. | | | | | DIAI | | BLIND | | | | |
|---------------|---------------------------|--------|-------|---------|--------|----------------------|--------|-------------|-------|-------|--------|-------|-------|-------|-------|
| AGT | g _a -t mellons | Male | i | | emal | , 142 416 | | `lal | 1 | | Femili | | | Male | |
| f | 171 | וריו י | 1631 | 1911 | 1001 | 14)1 | 1931 | 1001 | 1671 | 1011 | 1201 | 1671 | 1911 | 1901 | 1601 |
| 1 | ړ | 3 | • | 5 | υ, | ; | 6 | า | 10 | 11 | 1,1 | 13 | 14 | 15 | 16 |
| 0- s | 57 | 12 | 40 | | . 47 | ! | 7-4 | 470 | 3,25 | 975 | בר | 101 | 318 | 225 | 331 |
| 5-0 | 201 | | 161 | 107 | 237 | 414 | 0.3 | 1,001 | 1 254 | 1 0.1 | 76.1 | 1 0.5 | 771 | 413 | 885 |
| 10-15 | 113 | 210 | 501 | 107 | 2-1 | 176 | 1 123 | 10,- | 1,172 | 1,2-2 | 1 261 | 1,032 | 163 | 740 | 693 |
| 1523 | 4.3 | 514 | גרט | 21 | 427 | 453 | ្នំ 3# | 1,2"2 | 1,195 | 1,200 | 1,144 | 935 | 615 | 402 | 669 |
| 22-25 | נרים | (10 | 10-1 | 100 | CH | C21 | 1511 | 710 | 1,000 | F47 | 6,3 | 1,065 | 773 | 604 | 753 |
| 21~23 | 1,117 | 1,155 | 1 % | 1,153 | 1 727 | ^رع | 1 700 | ी १९० | 674 | 1 407 | 077 | 671 | 619 | 833 | 619 |
| <i>-</i> 2−€3 | 1367 | 10.02 | 1 014 | ייב 1 | 1,120 | ro1.1 | (3 | (21 | 200 | C17 | 007 | 1,032 | 732 | 785 | 63ა |
| 3,-43 | 1,519 | 1 747 | 1,16 | 1,010 | ,1 _12 | 1,710 | 731 | 611 | ণে | 761 | 733 | 1-0 | 615 | 724 | 693 |
| 43-45 | 1 747 | 6.2 | 1 105 | 123,431 | 1 157 | 1 310 | 574 | PII | C21 | 415 | 701 | 671 | 701 | 2رع | 665 |
| 45-50 | 917 | 1,371 | 1,20, | 1 7 2 | 1,727 | 1 241 | 510 | 40 | ורני | 510 | 2.17 | 510 | 760 | 103 | 836 |
| 23-23 | 573 | 1 00 | 503 | 6.11 | . 2 | ເພ | 4:5 | 425 | 460 | ens. | \$23 | 645 | 733 | 933 | 503 |
| ::-c) | 459 | 445 | 442 | 173 | ю | 7.7 | 7.7 | 311 | 23 | 304 | 234 | 220 | 718 | 691 | 535 |
| GTanlor- | 1,0 7 | ניי | 622 | C23 | 471 | 935 | | 5 73 | 712 | 671 | 6-0 | 1,000 | 1,895 | 1,701 | 1,057 |
| 1 | | ł | 1 | ł | 1 | ł | ì | 1 | | _ | L. | 1 | ł | | |

| | , | מאנזיי | | | | 1' | HBS | | 1 | l e e phantiasis | | | | | |
|-------------|------------|----------|-------|-------|-------------|-------------|-------|---------|-------|------------------|-------|-------|-------|--|--|
| 101 | | l etrale | | | **=1 | | | I emale | | | 1 | Lemrh | | | |
| | וורנ | 1'01 | 1691 | 1^11 | 1~01 | 16.11 | וופו | ำาวเ | 1671 | 1711 | 1901 | 1911 | 1001 | | |
| 1 | 17 | 18 | 19 | 20 | 21 | 22 | 27 | 21 | 25 | 26 | 27 | 28 | 20 | | |
| 0- 5 | 416 | 401 | 233 | 63 | 20 | 41 | 224 | 227 | 176 | | 11 | | 21 | | |
| 5-10 | 733 | เกล | 892 | 91 | <i>t</i> -0 | 116 | | 145 | 317 | 42 | 51 | 83 | 60 | | |
| 10-15 | 872 | 618 | 477 | 319 | 297 | 222 | ฐาน | 4.0 | 7±0 | Po ! | 153 | 148 | 112 | | |
| 15-20 | 637 | 713 | 400 | 351 | 555 | 621 | ธาร | 716 | 732 | 422 | 365 | 637 | 459 | | |
| 20 -25 | 660 | 733 | 692 | 610 | 691 | 670 | 1,015 | 741 | 810 | 786 ; | 623 | 905 | 749 | | |
| ვა—ვე | 665 | 736 | 769 | 1,133 | 1,100 | ยาว | 1,570 | 1,803 | 775 | 1,120 | 1,017 | 1,185 | 1,053 | | |
| 20 35 | 771 | css | 811 | 063 | 1,107 | 1,111 | 675 | 1,111 | 1,071 | 999 | 1,090 | 1,124 | 1,103 | | |
| 35-40 | 630 | 926 | 6,5 | 1,210 | 1,200 | 1,950 | שים | £033 | 020 | 1,617 | 1,594 | 1 190 | 1 211 | | |
| 40-45 | 672 | 603 | 669 | 1,270 | , 1,303 | 1,401 | 1,119 | 1 235 | 1,162 | 1 274 | 1,511 | 1,157 | 1,145 | | |
| 40-60 | 545 | 451 | 477 | 1,201 | 1,100 | [[1,165 | 781 | 710 | 1,162 | 820 | 1,105 | 1 000 | 1 032 | | |
| 50-53 | 519 | 73% | 783 | 846 | 912 | การ | 859 | 1 | 1,0.6 | 1,001 | 928 | 1,173 | 1,149 | | |
| 5560 | 513 | £23 | 761 | 826 | 55. | 626 | 660 | 835 | 387 | 660 | 554 | 723 | 623 | | |
| 60 and over | 2,019 | 2,090 | 2,816 | 042 | 971 | 1,110 | מרא | cra | 951 | 991 | 1,003 | 800 | 1,278 | | |

Substidiate Table III.—\under afflicted per 100,000 persons of each age period and number of females afflicted per 1,000 males

| | • | | | | | | | - | | - | | | | | |
|---|--|---|--|---|---|--|---|---|--|---|---|---|---|---|---|
| 1 | | 1 | KUVIII | B AIT | LICI | | | | | | | | | | |
| AGE. | 1 14 | 372_ | L. | | | | | | | eri eri | AFFLICTED PER 1 000 MALES. | | | | |
| | A N | Yerrak | Make | Persola | Mak | Present | 444 | Ž, | 4 | 1 | 1 | 1 | Many | Loper. | 100 |
| 1 | • | 3 | 4 | | 6 | 7 | • | 9 | 10 | 11 | 13 | 13 | 11 | 16 | 16 |
| 0— 6 8—10 10—18 16—30 20—83 23—97 20—83 25—90 40—13 43—40 20 mil er er Total | 1 3 3 1 5 5 5 6 1 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 | 1 4 8 81 61 61 61 61 61 61 61 61 61 61 61 61 61 | 10 21 20 20 20 20 20 20 20 20 20 20 20 20 20 | 1 14 15 15 15 15 15 15 15 15 15 15 15 15 15 | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | 0 16 11 20 51 12 12 12 12 12 12 12 12 12 12 12 12 12 | 12 12 12 12 12 12 12 12 12 11 12 11 11 1 | 4 14 14 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17 | 11 11 11 11 11 11 11 11 11 11 11 11 11 | 15 16 16 16 16 16 16 16 16 16 16 16 16 16 | 139 KG 44 KG 131 150 150 KG 179 150 150 KG 179 150 150 KG 179 150 | 727 850 773 010 424 801 701 620 741 841 1,057 | 2000年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の | 200 000 000 000 000 000 000 000 000 000 | 900 117 970 8718 173 801 802 916 811 823 |

SCONIDIABLY TABLE IV —\umber afflicted per 100 000 persors of certain selected castes and number of females afflicted per 1,000 males

| 1 | , | NUMBER APPLICATED FER 100,000. | | | | | | | | | | | | |
|------------|--------|--------------------------------|-----|------|-------------|-------|---------|----------|------------|-------------|-------------|-------|--------|--------|
| C LATE. | [43 AK | De | | Þr | 4 1. | Lar | | 10.00 | 777- | | | OF FT | | |
| 1 | 14 2 | 4 | į | 4 | Persola. | 9 | į | ž, | Paris | Tenan |] | Ž. | Lepare | Parts. |
| 1 | 2,8 | 4 | • | 6 | 7 | | 0 | 10 | u | 13 | 13 | 14 | 15 | 26 |
| THEOR | 19 11 | 15 | ໝ | 63 | 3 33 | * | 24 | 201 | 223 | 736 | CR 3 | rs | 363 | 730 |
| Brakers | 71 15 | 57 | 83 | ଶ | £1) | 27 | ١, | 40 | 53 | 120 | ĮM. | 723 | 270 | 435 |
| Chismin | 95 EL | 45 | 93 | - 60 | 81 | 87 | | | | 572 | 811 | 702 | 122 | - 1 |
| Idares | 12 00 | \$1 | 2) | 29 | 3 0 | 41 | 23 | 600 | \$18 | 1,077 | 774 | 1,001 | 280 | 803 |
| Karumalina | 22 9 | 80 | 31 | 74 | 41 | a | 13 | 13 | 8 2 | 873 | 611 | 895 | 361 | 1,192 |
| Kuravan | , 4, 2 | 20 | 13 | 83 | 33 | 45 | 41 | 13 | | 1,000 | সে | 1,100 | 923 | _ |
| X.ln | 23 11 | 81 | 23 | ŧı | 80 | 5.7 | 13 | 93 | 63 | \$16 | 130 | εı | 903 | 759 |
| Гизуа | 11 27 | +3 | 31 | 40 | 51 | 31 | 11 | 14 | 27 | 1,00 | 45 | 1 250 | 415 | 1,500 |
| Dal ya | ¢ 14 | 71 | 23 | 42 | | 52 | 83 | 41 | 11 | 3,000 | 100 | 913 | 6.3 | 812 |
| Y 4 | 16 6 | 20 | 20 | 31 | 3; | • • • | 15 | 19 | ., | מש | 1,000 | 1,-70 | \$33 | 8,520 |
| MUDALMAN | 3 11 | н | 27 | ,,,, | ro | 100 | ,, | 347 | ١, | c4 7 | ישר | m | 363 | 819 |
| CHRISTIAN | | , | 58 | £3 | , | 58 | , | 11:3 | p | 821 | 673 | 415 | 270 | as |
| ARIMIST | 11 11 | 2 | រូប | 11 | , | ļm | in i |] 3 | ł | 5,/40 | # (47 | 1,000 | 819 | |

I I ! Rober to al artitle on the

[[]R] I of 3 high representations of person represents the total " and have been bested a thought for the T by the thought for the first person person in Imperiol Table 12.

(HAPPER X.

RELIGION

Statistical

The religious returned at the Census are entered in Imperial Pables

V and VI The former Pable gives the necessary information for the urban population in the State, and the latter for the entire population, urban and rural, in each of the Divisions, Administrative and Natural Provincial Table VI embodies similar information in respect of talikares. The figures contained in these Tables are reduced to proportions and shown in Subsidiary Pables.

Substitute Table I —Showing the general distribution of the population according to religion

Subsidiary Table II —Giving the strength of the main religious in each Division at each of the list four Censuses

Substitute Table III —Showing the number and variations in respect of Mindus, Minamingdans and Christians in each Division

Stheidiary Table IV —Showing the actual distribution of the Christian population by races and sects

Subsidiary Table V —Showing, for the Christian population, the distribution of races by sect, and of sects by race

Sabed ary Table VI —Distributing the urbin and rurd population by religion

The entire population of the State stands distributed over seven religions. The figures show that the Hindus form about two-thinds, the Christians a little over a fourth and the Muhammadans about one-sixteenth, of the total number enumerated at the

Census In a ten thousand of the population, there are 6,657 Hindus, 2,636 Christ-

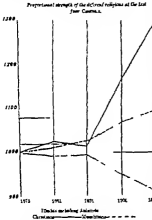
| , | T 11 |
|---------------|-----------|
| Retigion | STAT OTH |
| ~ | |
| Hindus | 2,293 617 |
| Christians | 903 F/ 9 |
| Muhammadans | 226 G17 |
| Animists | 15,771 |
| Jews | 73 |
| Puddhist's | 16 |
| Jains | 11 1 |
| | 1 |

ians, 661 Mahammadins and 46 Ammists. The Hindus and the Muhammadans are relatively more numerous in the Western Natural Division than in the Eastern, being 7,173 and 684 respectively as compared with 5,955 and 629, while the Christians of the latter Division ont-number their brethren in the former in the proportion of three to two. In the mountainous and sub-montaine areas, the Animists are over four times as numerous as in the littorial and deltaic regions.

Out of a total density of 152 persons per square mile for the whole State, 300 are Hindus, 120, Christians, 30, Muhammadans and 2, Animists To the increase in density since 1901, the Hindus have contributed most, 33. While the Animists have thinned by one-half, the additions made by the Christians and the Muhammadans are, respectively, 27 and 5.

133. A study of the movement of the population censused under the different religions, as compared with one another discloses a large decrease in the proportional strength of the Hindus and a corresponding increase in that of the Muhammadans and the

Christians. In view to bring out this feature fully the comparison has to be carried back to the earlier Consuses and for



this purpose the Animusts have to be reckoned along with the Hindus, as prior to 1901 they were not separately shown. To begin with the first systematic Census of 1875 the Hindus, the Christians and the Muhammadana numbered 2029 and 606 respectively in a ten thousand of the total population When the next enumeration in 1881 was taken, it was found that the Hindus had lost 52 out of the number they started with six years earlier while the Christians and the Muhammadans had sugmented themselves by 47 and 6 persons each. In the course of the succeed ing decade 1881-1801, however, the Hindu showed some signs of recovery but was able to get back only six persons, while the Christian mused as many as sixteen. The Muhammadan had an even career

The state of the period, he added nine more before the period closed. In spite of the fluctuations in development above noted, the

main tendency continued unaltered, so that, in 1891 the Hindia were proportion ately less and the other two religionists more nomerous than in 1875. Another decennium opened and closed only to accentiate the story of decline on the one hand and growth on the other. The ratio of the Hindias wont down by 327 while that of the Christians rose by 303 and that of the Muhammadans by 25. Thus in 10,000 of all religionists, the relative proportions were 6001 2303 and 646 respectively. The figures for this Census have shown equally striking results. The loss in the Hindias has been, as usual heavy. They are now lower by 228 than in 1001 the Christians having pushed up their ratio per ten thousand of the total population of the State by an accession of as many as 274 persons, and

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| 1 %22 | 1 11 | 1905 1991 | 10-1 | 1873 |
| I see mora I shora | 3.5% | 7,514 1417 121 8 121 271 8 171 | 227 | T 093 |
| | 1,730 | 176 E 163 | | |

the Muhammadans by an addition of 15 To sum up, there are now per 10,000 of all religionate as contrasted with 1876 601 less Hindus and 607 and 55 more Christians and Muhammadans respectively

The statistics for the administrative units may now be glanced at. As it has

units may now be glanced at. As it has no been press lie to alju t and compile separate figures for the previous Consuses

for the newly formed Division of Devikulam, it is taken along with Kottayam of which it has all along formed part. The numerical proportions of the different religions at the last five enn nerations, are pointiaged and compared, Division by Division, in the diagram appended to this Chapter The proportions for the Hindus alone are given in the inarginal abstract and dealt with here, as that would suffice to explain the periodical changes in situation As between 1875 and 1881, the Hindus seem to have waned a little in preponderance In 1891, they appear to have made an endeavour in the Trivandrum and Padmanabhapmam Divisions to gather strength, and this resulted in securing them a relatively higher position than in 1881 But this interim recovery is seen to have only preceded an abrupt fall in 1901, which was so great as to make the position worse than it was in 1881 decade, the decline continued as abruptly in both the Divisions, the decrease in Tijvandrum being even greater than in the previous decennium As regards the Quilon and Kottayam Divisions, there has not been even the brief struggle noticed in 1891 in the other two Divisions. Here, the case has been one of continuous dwindling of the relative strength of the Hindus ever since 1875. No doubt, they have succeeded till now in maintaining their preponderance with reference to the other two religionists, but they have been all through moving downwards Kottryam have only about 700 to give away Padmanabhapuram is also tending towards the same situation, though the attainment has perhaps a longer interval of time before it.

If the Administrative Divisions are grouped into the two Natural Divisions and the figures reviewed, it brings out definitely the direction of movement which the statistics indicate. It was observed in the 1901 Census Report, on an examination of the figures till their returned, that the Hindus had been beating a steady retreat from both the Natural Divisions, before the advance of the Minhammadaus in the Western and the wave of Christian progress in the Eastern. The history of the december just closed has intensified both the advance and the retreat. While in the littoral and deltaic regions, the followers of the Hindu religion are now less by over 500 per 10,000 of the population, the decrease amounts to 700 and mole in the interior sub-montaine and mountainons tracts, the Christian total being strengthened correspondingly in each Division

Of course, it should be remembered that the variations in the relative proportions of the Hindus and the Christians are not attributable solely to the frequent movement of the people away from Hinduisin Natural increment has contributed its share towards the observed finctuation, and if the factor of conversion is to be aceurately ganged, the amount of such inciement in each decade should be duly The statistics relative to this point will therefore be presently examined It may be remarked, here, that the degeneration of the sec o-economic institution of caste that showed itself in the sequestration and neglect of the labouring classes. the indifference of lay and ecclesiastic Hindu bodies in the matter of the preservation of their faith as a living force in the intellectual and moral life of the people, the atmosphere of unsuspecting toleration one breathes on all sides, the great sympathy and help accorded by the rulers of the State, the status which the religion itself enjoys, and last but not least, the self-sacrificing zeal and devotion of the missionaries as a class and of the pioneers in particular-all these gave vigour to the work, and assured the results. While natural increase has never been unsteady and uregular, propagandist activity has been such as to make it difficult to reduce to definite proportions the augmentation which it succeeds in bringing about—so rapid and great has it been.

134. The marginal abstract gives the order in which the Indian Procomparison with other vinces and States—fifteen in number—arrange themselves in Frommon and States. regard to the proportions of the three main religionists in every ten thousand of the population. The Hindus fineluding Animists) are relatively most numerous and the Muhammadaus least so in the Central Pro-

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vinces and Berar (9 516 and 400 respect ively) next come Mysore (9,829 and 54.) and Madras (9,044 and 603) The ratio of Muhammadans is createst and that of the Hundus smallest, in the Punish (5 485 and 3846 respectively) Lastern Boncal and Assum (5,923 and 4,982) and Kush mir (7,594 and 2,186) Travancore ocenpiese low place in both cases-to 12 as ragards Hindus and No. 18 In respect of Muhammadana. In regard to Christ ians. Travancore and Cochin return in order the highest proportions the third Province Madras, with 288 Christ jans per 10000, returning about a tenth of the Travancore ratio. While, in respect

of the Hiedus, the proportions range as seen above only between 0,000 and _000 Travancore swinging in the middle, the variations cover a very wide sweep in the case of the other two religionists, and especially of Christians. Kashmir at one end has only three Christians per 10,000 of the population while Travancore at the other extreme has nearly a thousand fold. Compared with Cochin, the proportion here is more by 9: in regard to Christians and tess by 31 and 40 respectively in the case of Muhammadans and Hindus.

Hinduism.

13. The proportional distribution of the Hindus with reference to Hindus-M whereast the other religionsts, and the varietion in such distriburantians. It is not consultant, the consultant consultant in parts 133 angus. To illustrate that distribution at the 1011 Census a map is given



Industrial part I Conta

in the margin. The Hindus will now be dealt with hy themselves. Between 1001 and 1011 they are used to have advanced in number from 2,003 708 to 2,209,300. This gives a percentage growth of 114 against 1003 in the previous decade. As compared with 1631 the Hindus have increased by 81 per cent. The present increase of 114 per cent. Is made up of 1373 per cent. in the Western Natural Division and 10 per cent in the Eastern In the former the actual variation since 1001 has been twice that in the latter 156 645 against (9,917. This was the case too in the decade 1691—1001 62 per cent. of the total number of Hindus are congregated in the litteral and deltaid acres.

Among the Administrative Divisions Trivan drum shows the greamst proportional advancement (16 2 per cent) and Padmanabhapmam stands last (5 7 per cent) In the latter

Distribution of Hindus by Divisions

| DIVISION | 1911 1901 | | 1891 | 1891 | |
|---|-----------|--------|--------|--------|--|
| Tot il Padmanabhaj uram Trivanarum Quilon Kottayam (including Devikulam) | 10,000 | 10,000 | 10 000 | 10,000 | |
| | 1,298 | 1 969 | 1,462 | 1 479 | |
| | 1,869 | 1,790 | 1,715 | 1,678 | |
| | 8,831 | 3,827 | 3,887 | 3,817 | |
| | 3,000 | 3,015 | 2,936 | 8,001 | |

Division, the Hundus have been growing very slowly Between 1881-1891, they rose by 54 per cent, while in the next decade the increase was only 32 per cent In the other three Divisions, the variations during the last three decades have not been uniform, whether as between one Census and another or as between themselves, but the rate of

development has been much greater than in Padmanabhapuram and has, further, been progressively increasing except in Kottayam, where the percentage of growth at this Census has been less than at the mevious one by 24. The marginal statement compares the four Censuses in respect of the divisional distribution of The features noticeable are—(1) that all along, Quilon has come in for the greatest, and Padmanabhapuram for the smallest, share, (2) that everywhere except in Trivandrum, the proportion now is less than it was in 1881, and (3) that the Hindus have been steadily thinning out in Padmanabhapin un and mercasing in Trivandrum, while the other two Divisions have been stiggling haid to keep in their original numbers

It may seem strange that, around the questions "who is a Hindu?, The terms Hindu and What is Hinduism?" doubts should be raised and all soits Hinduism of speculations launched in a country, which, according to Bernard Lucas, is "the first-born of all the nations in her emincipation from the slavery of the material and her enthusiastic devotion to a spiritual view of the universe" * The Vedas, the earliest religious literature known in India, do not, from their multi-form constitution, their archaic diction and their esoteric teachings, evidently lend themselves to a ready deducing of their real key-note Nay more, they render misunderstandings of the widest range possible, as naturally, a man or institution, not understood, must needs be misunderstood It is said that the religion of India does not necessarily involve the idea of a creed in the sense of a definite summary of what is believed. It is no doubt true that, until other religious acquired an interpenetrating place in the texture of Indian society, the question "What is your religion" had no meaning, and yet has none except to the modernized native of India. The term 'Hındu' is "of foreign and probably Persian origin and is not to be found in the Sanskrit language or in the religious books. It was originally applied to the residents of the region on the further side of the Indus and probably had not a religious connotation" And if it is used with reference to religion in any connotative significance now, it is the persons that first applied the term that should be called upon to explain it. Having given the subject careful consideration, the writer feels prepared to agree with those that think that, in view of the great elasticity of the faith that prevailed in the classic age of India, it would be inaccurate to exclude any form of present religious belief or practice that is not distinctly foreign, such as Islam of Christianity In India, there was yoga, within the reach of all who may practice it, for the direct knowledge of all that is knowable, there was philosophy for the intellectual assimilation of this knowledge, self-revealed or merely believed in, there were worship, prayer and intual for securing the aid of influences not within the cognition of the physical senses, and lastly, there was easte,

^{*} Author of "the Emrure of Christ"

serving as the functional organization of corporate life planned on the model of nature with differentiation so necessary for efficiency and peace. As long as knowledge is direct and not mediate or inferential neither theology nor religion nor the self-acting social system which was based on them could as long as yogo vas a living practice. A few sects have been formed within recent times. But they have made no impression on the mass of the people whose religion and theology remain where they were before the time of Alexander To the large majority untouched by influence from outside these institutions have existed only in their concrete application in social life Hence it was that Hinduism has been defined, by some of those that use the term, as being nothing else than caste. The fact is, that a name foreign to the languages of the people has been applied in the past to the inhabitants and now attempts are being made to stability the word by denotations and connota tions. In other countries of the world, the religious that are professed are based on revelation, and the religion takes its name from the revealer For instance the revelation of Christ has resulted in the name Christianity being applied to his followers. So also with Muhammadanism. But Hinduson as a religion, is a religion of self revelation, possible to all And in the sense that the religious classes to a nation generally cultivated the practice that led to self revelation and that, in the teaching based on such revelation, large populations believed, the term Brahmanism has been used by European writers to denote the religion of India-

187 Certain tests have been proposed for Hindulem. But they are so divergeot that anything in the mature of an uniform stan dard is clearly impossible of attainment. Moreover when the term Hinda refers not only to religion but also to race birth-place and social organization it is difficult to say whether a man is within the pule or not, on the basis of a number of tests, some of which refer to his billefs. I has therefore been soggested that a last of castes and tribes that do not a dorm to the standards or are subject to certain disabilities should be prepared for the reader to draw his own inferences. The list is to include the castes which (1) deny the supremncy of the Brahmans, (2) do not receive the manina from a Brahman or other recognized Hindo Goru, (3) den) the authority of the Vedas, (4) do not worship the great Hindu Gods () are not ser ed by good Brahmans as family priests, (6) have no Brahman priests at all, (7) are denied access to the loterior of ordinary Hindo temples (8) cause pollution-(a) by tooch and (b) within a certain dutance, (9) bury their dead and (10) est beel and do not reverence the com" It is extremely difficult to apply the above standards to each caste and draw up a list. Further whatever may be the state of things elsewhere such tests cannot be applied to this part of Indra. The profes ion of Hindulum does not hioge on them.

To take what is considered by foreign writers, as the keynote of the second educed of ancient India, it is the acknowledgment of the supremacy of the Brahmans. But in the constitution of Indian society where all have their appointed duties (diarmas) to each other the question of superiority cannot are if such a claim has cropped up, it is a sign of disorganization and decay Again with the Brahman as representing the religious organ in the body politic his non-ministration to the other cates is only a disordered state and does not take away the title to be so ministered to still less cast them out of the socio-religions.

organization. As for gods—there is only one God in the sense of ultimate cause, or God of absolutism as he is called, and all the rest are powers of various degrees of influence over the world's affairs. The Indian negotiates with all of them But some are partial to a few, whom alone they may have got to know and learnt to believe in But this cannot affect the question of their adherence to the main religion.

Again, in regard to the authority of the Vēdas, it may be observed that in a society where, as a matter of fact, the study of the Vēdas is limited to the section whose function is defined to be spiritual ministration to the entire community, the Vēdas do not come into direct contact with the mass of the people, and if they have in course of time ceased to think of it, it is no more than a passenger in a ship, believing or disbelieving in the existence or value of particular portions of the machinery, however vital, and cannot affect the fact of his being borne by it

Not are temple worship and access to temples criteria of Hinduism Castes that do not enter, worship from outside, and among them are devotees no less earnest and attached. Pollution again is more an observance than an essential of religion. A Brahman, it is said, should not touch another Brahman, if he wishes to be ceremonially pure. It is in connection with intualistic convention that this question of purity and pollution comes in. Further, a caste is polluting with reference to another caste and not with reference to its claim to be classed as a Hindu

What may be the test -As far as enquiry has gone, the ancient ieligion of India may be expressed in one word, Karma Karma is not paralysing fatalism but inspiring effort. It is the tracing of happiness and misery, righteousness and sin on earth to one's own individual activity (Sanskiit Karma), comprising thought, word and deed, and was the belief of the ancient world. The contrast as against Christianity has been taken to be that "the Christian regards sin as something which affects the whole human race, while the pagan believes it to be the mistake or misfortune of individuals * As all action, right or wrong, proceeds from desire, and as desire springs from the mind, the mastery of one's mind, and of habit to which uncontrolled mental activity makes man a slave, constitutes time worship, and all rites and ceremonials are either preparations for, or applications of, that mastery What with the freedom of speculation characteristic of what was once an advanced civilization, and what with the lack of Church organization similar to what obtains in the West, an authoritatively formulated religious creed is wanting in India, and the ideas of religion as now recognized and the term 'Hindu' now naturalized, being both foleign, it is no surprise that vagueness and uncertainty should have gathered round the subject But any religious faith or practice to which the test just indicated would apply must be accepted as some form or other of Hinduism, in the sense of the original religion of the Indian continent In the last India Census Report (para 634), the acceptance of the Brahmanic supremacy and the caste system have been referred to as the most obvious characteristics of the ordinary Hindu the organismal conception of the Indian system of social arrangement, the Brahman has his function to the rest of society, and is supreme in that func-To speak of the supremacy of the Brahman in any other sense is no more permissible than to speak of the supremacy of an organ in the body physical The Jains, though they do not accept the Vedas, probably on account of the

^{*} Article on "Christianity" in the Encycloredia Britannica 9th Edition Professor J, N Lindsay,

animal sacrifices the latter sanction, recognize the casts system and some of the delities accepted by their Indan brethren. Kennedy calls Jains a Hundu sect."

138. There are in Travencore 7,404 temples of all sizes and description, 1,566 being under the management of the Government by virtue of Tanuales. the circumstances referred to in para 2 of the Introduction Of the latter 380 are major temples and 1,186 are minor ones. To the Hindu tho temple is not solely a place where the congregation gathers, to pray or to listen to a religious discourse. To him, it is also a spiritual laboratory where are generated, conserved and dispensed, powers not at the service of the ordinary individual whereby the pleasures of life are enhanced, purus counteracted, and the ascent towards the highest goal helped. The science of the collection and preservation of these powers is called the Tantra Sistra. The temple is also intended to serve as a retreat for study and meditation, what are called anna or magnetic in the temple and its vicinity being arranged to be so prepared and safe-guarded as to help the restraint of the passions, the concentration of the mind and the development of the higher consciousness. A large volume of literature on temples and kindred subjects has been handed down such as Agamas which are the original writings on Occultism consisting it is said, of 8,700,000 verses Tantras (meaning in their limited sense magio and mystic formulanes for the worship of the delties and the attainment of superhuman powers) such as Pancha satram Pasuputam and others, Kalpos (meaning procedure in religious rites and ordinances not wholly relating to temple worship) Yoga statms, Mantra status and other treatises relating to the rituals prescribed in the Smritis and the Scritz. In Malabar a concise summary of all this varied fore has existed in the form of Tantrika Grantina, of which the Tantra Samuchchavat of the great Ohonnauari hamputicipad is the best known. It is the recognized authority and guide on this coast and is claborated in the spirit of advasta philosophy Temples are also believed to have a cosmological import. When there are seven enclosing walls or Prikagus round a Vegraka or image they are taken to represent the soven Vyaktitis, or the seven Dhatus or components of the physical body remaining within which the seer perceives the entire manifested existence or the soven Guana Bhunicles or stages of march towards the highest nool Five walled temples are taken to filustrate the five Koans or sheaths of the soul, according to the Vedlata. Three stand for the three sorras or bodies, the stola (gross) sukshma (fine or astral) and karawa (causal). When a temple is a unicellular one it indicates the Brahma Taira (real self-existent one) enveloped in Mayo or illusion. The temples in Malabor are generally

tri-walled edifices. That temples are comparatively ancient institutions is evidenced by the reference to them contained in the Ganapatya upanishs and Salatapya-anviti. The former teaches that the realization of mantrus is casiest accomplished in the presence of images and temples. The latter declares that

See page 200-Thelicians and Philosophies of the Past.

b. 3. very of converse the question that i other admit, whether the planting of integers and the investige of them the state of the Octobial Inches the Companion and other entirectionary stindered of charging to receive the presentation at part of section that the converge two particles are part of section that of the provided in the programment of cold. He is referred to make the converge two particles investigate to cold. He is referred to make the converge to the provided in the convergence of th

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a Brahman who performs temple service for three years as a means of livelihood becomes what is called a Dévalan, disentitled to perform the ceremonies intended for the Devas and Pitris. Hence is probably explainable the practice in Malabar, restricting the ordinary tenure of a temple-priest to three years.

Malabar temples are known to be of three classes, Gramakshetram (temple intended for a particular village), Desakshëtiam (intended for all the inhabitants in a Desam or tract) and Gribakshetti im (household temple). Of the Desakshetrams, some belonged to the Mulibar Brahmans exclusively, while others Some of the former class were the seats of were common to all denominations Vedic instruction as well, and were called Ottampalams or temples of Vedic teaching But with the onset of degenerative changes probably, Ottompalams declined and give place to Küttimpilams, where purime recitation in a merry strain is gone through by Shitas or Chikky irs. Then came the need for the provision of special Ottuttus (Vedic boarding schools) But with the causes, that led to the decline in vigour of Ottampalams, left undetected and informedied, it is no surprise that the Ottuttus of which there is one in Travancore, became mere Uttus (feeding houses). Attached to the temple of Tirumu, linkkulam in the Mangad talink where, in the vicinity of the temple, there were, it is said, a large number of rich Nampūtini illams and which with such a congregation was, to indge from a writing on the mukhamand ip im, able to purchase the Nermangal in Hills now included within the High Range Concession area for some paralis of Rasis (gold coms now not entrent), was one of the largest Ottampalams. Lands said to have been endowed for the maintenance of this Vedic school, and since dissipated after the fall of the Parm Raja to whom the tract was subordinate, still bear the name of Unnippatam, (paddy lands of unues or Nampütiri vouths). It is worthy of mention that Nampütiri boys in their Brahmachurya stage are prohibited from visiting a Knttampilam

139 Image worship at home and in temples built and consecrated for the purpose is a distinctive institution among the followers of the Aryan Image worship with reference to the religion in its manifold phases Although, in the anxiety to goal of rallgion exonerate themselves from the charge of venerating what is in substance but a piece of stone or metal, apologists have not been wanting to explain away these Viggahas as mere symbolic representations to citch the popular mind or, at most mechanical aids to concentration, the fact remains that, according to Hindu scriptural texts and to the belief of the great mass of worshippers, the mage is a living Divine presence. The basic theory of image worship, as far as one is able to make out from enquiry and research, is that, in the image, a particular Power among the various Powers or Gods provided in the scheme of cosmic order for the regulation of the drama of the universe is embodied, and placed by an expert exercise of concentrated thought-power within reach of those who may not have the power to dive into the occult but none the less real world which these powers are vested in material objects and enabled to manifest their influence is not understood as clearly as one would wish. But if to the Hindu, the highest goal of religion is self-realization through the process of yoga, imageworship is yoga externalised. Man's ultimate aim is to be happy and free abiding happiness be the result of a perfect social arrangement, freedom at all times can come to him, only when all the bonds of physiological, domestic and social relationships have been dissolved, his conscious entity being alone left The complexity to which is due the higher in full realization of the highest efficiency of the evolved forms in the nurverse, is really made up of these bonds While an arrangement, under which they will be without chafing, will help their

gradual dissolution and ensure happiness, to be softont these bonds is alone freedom. And the undoing of these bonds can only be through involution to the state from whence the evolution started.*

To the Dvanti who conceives himself as a mere creature of God, His will and pleasure control the life and purpose of the universe evolution. Involution can only be the desentwining of the coils of error and doubt in regard to his position with reference to the Lord of the universe and his fellow-existences in that universe and his highest recognition and realization is in respect of the fact that he lives in the eternal kingdom of God-Salokyam-subject to His law and protection. According to the Virisht2dvaits, he is an individuated part of the High est and may involute humself so as to become indistinguishable from it - Sarupyam but he will still be an entity limited by space. And the limitation being made by the great God, he cannot transcend the state of individual existence any more than the Dynits. The Advants a position is radically different. As a manifested entity he is but a form of God, whole and entire. His evolution or descent, as it were, is His will throughout though all that may have been now forgotten and in the state to which he is now reduced by that forgetfulness or Avidya, his object abould be to remember and realize the fact in all intensity and become one with God-Sawageam While the Draits and even the Vinshia dyniti who will have at all times and after the highest stages of yogic development have been reached, a greater entity than himself most turn in prayerful reverence towards that entity the Advasts, with his goal pitched at the fulness of divine realization concentrates all his attention on his first primordial form in the evolutionary process, as the step to involution. Sound being that first form the primal sound or Pra saram is the object of his attainment and the Akars of his heart (hridlkies) compared to the lotus bud whose opening with day and closing with night represent spiritual light (vidya) and darkness (avidya) respectively is his (inner) temple. To the Dvalti and the Visiahiadvaiti yogi too the Hralakam (the akam of the heart) is the temple. But in it, God conceived as already shown is the object of his advantor. The development of the occult sonso or uncer vision (Antardrishti) whereby these experiences are realised as actual and manipulable and not as passing waves of emotional feeling merely is yogahhyasa. To realise an entity or entities through that sense-dhyana to transfer them to an external object through thought power-avaliana, and to realize and negotiate with them for the good of the universe-samadhi constituto Paga t

This is not seem to produce of creations all effects of the laplacephonal thoughs, some or into sprain fronting. The of discusses from the sate for a real of creations in this, assuring to the latter the universe stated with security of experient forms of the creations that the conductions could make the through the consequence than the conductions could make the through the consequence of the creation of the c

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As in yōga, yama, niyama, āsana, piānāyāma, and piatyāhāra are the necessary pieliminaries of the Pūga process * But the three subsequent stages, viz, dhārana (fixing the mind), dhyāna (contemplation of the entity to be iealized) and samādhi (the realization itself), are with reference to the image, instead of to the Ākāsa of the heart. Images as external objects thus serve a two-fold purpose. They aid the practice of yōga by furnishing a concrete object towards which attention may be easily and effectively concentrated. They also serve as media in which the self-realized adept may localize, by a process of transference (Āvāhana), the entity sought to be negotiated, and bring it within the reach of the average worshipper. The initiates (or dvigas) may use Agni for this purpose, the munis or adepts in mananam or contemplation would live in the recesses of their hearts, but to those whose inner sense has not been aw kened, pratima or image enables the highest stage being attained, though, finally, the great seers could see the Divine in every thing †

Puga is of two kinds—one in which the Pugakan spiritualizes the image from within himself and becomes one with it, and The Puga or Image spiritualization and another in which he stands separate Just as in Advaita worship process Yoga Samadhi, the Yogi becomes merged in that which his mind was directed towards, so in Advaita Puga Samadhi, he becomes one with the entity sought to be embodied in the image. For that purpose, he merges his physical body as represented by its five primal elements or Panchabhutas, in the body of the entity invoked in the image—of course incomparably fine—through the offerings of Gala, Gandha, Pushpa, Dhūpa and Dīpa He likewise seeks to merge his five Pranas or life-forces through naivedya or edible offerings, by which the fire of physiological life is, we know, nourished and maintained The merging of the mental body in that of the deity is then effected through the repetition and meditation or gapa of what is called the Mulamantra or mantia Every power is a Deva and is said to have a form in which he is perceived by the seer of the occult world above referred to, and a mantra or arrangement of words according to a particular modulation of sound, by the utterance of which its realization and influence are secured. That form is projected into an image by one who has realized it in himself, and the mantia, also infused by the original founder or Pratishtatat with the requisite power and efficacy, is taught as upadesa to the pugakan or priest who has to work with that image II

In the typical Malabar temple, where the Tantra Samuchchayam guides all the ritual, for instance in the Sri Padmanabha Swami's Pagoda at Trivandrum, the

[•] Yoga is understood to consist of eight parts (ashlingas), namely yama (restraint), Niyama (obligation), āsana (posture), pravayāma (regulation of breath), pravahāma (abstraction), dhārana (concentration), dhyāna (meditation) and samādhi (realization). The first four constitute the preparation, the fifth and the sixth make up the substantive process and the seventh, the consummation

[†] Says Krishna in his Uttara Gita Agnirdövö dvigātīnām munīnām hradi dövatam Pratimāsvaprabnddbā iām sarvatra samadarsinā n

[†] Pratishts or installation is the consecration of the sacred fire or agmādhānam, the utsavas or te tivals correspond to the yāgas or vēdic sacrificial feasts and the daily ceremonies connected with Agni—Nityaupā-anam of the gri hasta, the Samidhādhānam of the Brahmachari and the Agnibōtra of the Dikshita—are the analogues of the daily Pūga

^{‡‡} In these Pūgās, as in all Hindu religious rates, the infinence of mantras, as words arranged according to certain modulation of sound is, of course, brought into exercise "The central idea involved in the working of the mantras is that certain sounds when uttered produce a disturbance in the Ākās, which is in its turn communicated according to the severity of such a disturbance, to the higher plane — The nature of the disturbance cannot be judged from the known laws of phrices, as that science has rarely dealt with the higher planes of matter"

High Priest or Periya Nambi as he is called, is not to do any obessance through prostration, or to walk around the rectangular outer corridor (Sribalipura) except with the Syami (delty infused image) In fact, he is supposed to have no exist ence independent of the Svami, in whom he has merged himself by the advaitio process of Page † Even while entering the inner quadrangle for the morning and evening service he goes from right to left, Apradalshigam, and not from left to right as is the conventional form of proceeding for the ordinary worshipper. In the Virshtidvaita and Dvanta Pagas, as in their respective yogas, Samadhi is not the abolition of separate individuality for the purplian or Yoga, the efficient cause of the universe as well as all the subordinate entities being at all times, separate existences. The end of the Paga therefore, conceived and performed, more or less as above described, except that there is no merging in the image but only a process of investing it with attributes and powers, does not see the Pugakan unified with the deity. He is only brought into the deity a direct living presence in a state of extreme sublimation or part divinisation as the case may be While in the Advaita Puga, the priest inferes his self realized divinity into the Svami and keeping one with him wills for the benefit of the congregation, the Dvaita and Visishtadvaita Pagakans often draw the divine force symbolically from the sun, as the most striking and marvellous object in nature, and having duly spiritualized the image address their prayers. The final puga which ends with samadhi is known specifically as Prasanna Puga or Puga intended to bring the divine entity close to or within reach of the worshipper and as, in yoga, it is the period when great powers or Siddhis are acquired and prayers made and responded to.

During the Praxiana Puga period, the Delty invoked is conceived and realized as holding the America Kalasa or cup of blessing in his hands. Towards the end of the samadhi, the priest is to transfer from the cup the ambrosic virtue to a vessel of water and with it to bothe or sprinkle the worshippers, of er present ing the divinity-suffused image to the illumination of lighted lamps of various kinds. This is the time for the worshippers to offer their prayers direct, and to be enthused and sanctified by the divine presence. Flowers annual paste etc worn by the image and the lighted camphor waved over are believed to serve as so many media of divine blessing hence their value and menificance as prastila The functions connected with images and temples are all expected to be performed by great adepts in voca. I

Nambi, or Asmbian as he is called in the Tamil country the term to which all temple priests are in strictness entitled, is now applied in Travancore only to those for whom an unibrells at Il serves as an executal part of the official outfit. As in the case of the Summist, especial. ly those baying functions in temples, and of the Malabar Bealinnin female the umbrella is intend alto keep on the want of, and to screen opeself from thin, that may in varying states and degrees and maler rarying evolutions of proxima mean or contact distract the mind or rooms distants for which A wildow or pollution i only a conventional term. This univella is formally given to the Penya Numbs in the Trivan learn Paroda by the representative of the great Divilhara Sampasi who was the first I rander of the shruns. The representative is a Namputiri belonging to one or a puricular group of rulings, who assepts the entry all to and gives himself up sate alle to the duty of umage spiriturilem.sor. They are called Pashpeaful scarningers and are expected to go on around tours to the chief temples on this duty

The direction of the numbrall (notatilishs) is one of the symbols and of cashs exchange for female mechanisty arrors direction one time by female michanist inchmel, for an account of which the reader is referred to page 511—311 of the lat Con. a Beyork of Terrandors.)

¹ Arhibett berieffilig

Arreful to the Third Statist, the folions of storple with by depends so the Frichis power [7 ps) of the American to the Third Statist, the folions of maxima, provid observations with a set mental state of regard that American and the Fiducial of leady and parties present the processis by long that of the all parties and the fiducial of the provided provided to the provided provided to the parties of the part attagatipa majgadiq is gamerada

The discussion Kalarye Linto perchains."

141 Though there are 1 casons for thinking that image worship is not unsound in conception, and was once effective in its purpose, it must be Temples as they are in India confessed that, as now seen, it is such as to discredit the theory and falsify the practice To the administrative and ecclesiastical functionaries, who are equally responsible for the state of affairs, the taunt levelled by Garrick at the clergy-men of his time may perhaps well apply-"you, clergymen of the pulpit, treat the real as if it was fictitious, we, players on the stage, treat the fictitious as if it The Tantris are the spiritual engineers in the domain of image worship And in view of the small measure of sympathetic or constructive interest the Hindu ecclesiastic, as a class, receives, as contrasted with his Christian brother, with whom he is often compared for fitness and character, though not for reveredness and remuneration, the priests and the Tantris, especially in Malabar, deserve the thanks of their clientele for at least standing by their hereditary tasks so long But it is no exaggeration to say that, in India generally, the religious personnel has not been maintained to anything like the desirable level, and that the cost, whatever it may be, of guarding and enhancing the spiritual efficacy of images, has not been made the first charge on the finances of the temple or on the attention of its wardens * The recognition has yet to come that whatever is worth doing is When along with these facts are considered the limitations which, worth doing well in the words of Crozier, "our beggarly senses impose on our understanding and which restrict so greatly the number of the laws of nature which we can possibly discover, as well as forbid us to understand the nature of the forces engaged, in the same way as a dog seeing a man looking through a telescope might understand his movements, but not their motives," it may seem rash to reject the principles and details embodied in temples and their ceremonial, as unproven or unprovable.

In regard to temple-visiting or Kshëtia-darsanam, there are three modes or spheres of approach for purposes of eyeing and adoration Tomplo visiting They are called Bahya-darsanam, Madhya-darsanam, and Antar-darsanam As if by an arrangement likely to best serve the object intended. worshippers belonging to the several grades of concentration-power seem to range themselves under one or other of these groups, and are expected to graduate their conceptions accordingly Some restrict themselves to Bahya-darsanam They stand outside the temple enclosure To them, the portion between the outer wall (piakas am) and the second wall or quadrangular structure (nalampalam in a Malabar temple) would be the gross body or Stula-sarira of the deity, the portion within the nalampalam and outside the sanctuary proper, the astral body or Sukshma satira, and the sanctuary itself, the causal body or Karana sarira The image is the deity Persons whose powers of concentration are slightly higher would find the Madhyadarsanam possible and more satisfying They would stand just outside the nalampalam or second wall, and to them the nalampalam and the space within would be the gross, the sanctuary or Srikoil where the image is actually accommodated would be the fine, the image itself the causal body, and the force conjured up in it as the Atma or the soul of the deity Here, it may be parenthetically iemarked that. in all temples, Vedic recitation by Brahmans is recognized as a standing institution, and that the environing quadrangle (nālampalam), front platform (mukha mandapam) and the porch (vatil matam) were originally intended for their accommodation. Even now, in certain Malabar temples where Trisandhas or Panchasandhas† are gone

[•] The general neglect from which even some of the well-endowed temples have to be rescued bears out the warning recorded by Dr Cornish —p 107, Madrus Census Report, 1872

[†] Trisandhas and Panchasandhas—These are recitations of the Rik and Yagar volas respectively in some important temples, continued without break by day and night. As the Riggeda is to be recited three times, and the Yagus five times, in consideration of the greater length of time required for the former, these recitals have obtained the names of Trisandha and Panchasandha.

through, the inside of the nalampalam is so fully engaged by the Vedic reciters that persons who may otherwise perhaps resort to Anter-daranam, content themselves with Madhya-daranam, A third class go in for Antar-daranam and take their stand in front of the Srrkoil within the nalampalam. They regard it as the Sikia serves, the image as the Sikiama per res, the life-force centred in it as the Karama ser re and the chir or ultimate essence as the final object and good of all meditations and aspirations.

148. There are two important Sinnyssi muits in Travancore owning proper ties and exercising dominion over certain temples—one at Minchina in the taluk of Vilavankod and the other at Tiruvarqui in the Kottayam taluk. They exercise no ecclesiastical function in reference to any congregation. One of the items of spiritualization service in the Sri Padimanabha Swami's temple—psakpangali—is to be performed by a Minchiral sannyšsi for exmouths in the year. The sannyšsis of the Minchiral muit are in receipt of personal allowances from Government, and the muit properties enabled as it were to be applied solely to religious purposes. Two non-Brahamanical sannyšsi muits presided over by Pandāra sannidhis with their head-quarters in British India, also hold considerable properties in South Travancore

Fringers mutt -In the last Report, a note was entered of the relation of the great Sankara, the apostle of the Advalta philosophy to Travancore OI the mutts which he founded, the one at Sringers in the Mysore State, has alone held direct touch with this country Although like most heads of muits, so many apices in the Hinda sacerdotal structure, that at Sringeri too has no ormnie place in the religious life of the people such as may be expected, the great name with which the mnit is associated and the uniform personal excellence of its presiding heads liave always commanded respect. During the decade, the late lamented incumbent of the Sringeri Pita, caused two memorial temples being erected at Kalati on the atto of Sankers a auccetral home, at great cost. The movement met with a hearty response throughout Malabar On the occasion of the visits of the Bringeri Syamis to Trivandrum the Maha Rajus show the highest courtesies, and the speciacle of a reaming sovereign in his full kingly robes waiting at his principal fort gate to receive the representative of Adl Sankara seated in his palanonin in semi royal state and receiving his benedictions from below reminds one of the Kahatriya kings of old who delig ited in showing their reverence to their great Ourus and Acharyas. It is believed that, with the several concessions graciously made by His Highness Government, and the interest shown by the Maharalah of Mysore who as a sishya of the mutt, undertook a visit to Kalari, the long forgotten birthplace of Sankara would, when the programme that appears to have been laid out is carried into execution emerge as an important centre of Indian Vedintum

141 The b lief in the existence of ontities presiding over the various forces and phenomena of nature and subject to the influence of mantras, lies at the bottom of the sacrament—religious rites among the foil lowers of the V die religion of India. While those whose development in the art of yoga has reached the point of realization or samadhi, as referred to in the paras on image-worship, are said to be able to translate their will into accomplished deeds merely on their resolution those who have reached only the stage of distrans or concentration are just able to focus, on the field of their inner vision, the particular exists or engities sought to be negotiated. Having so locused, they direct the maturic influence and secure various objects connected with physical and mental

well-being The Smriti texts contain accounts of these samskaras Their more significant features are briefly noted below

applied in India, where ante-puberty marriage prevails. In this ceremony, the powers of the occult world concerned in the construction of an infant's personality, are to be invoked on behalf of the couple by the realized Brahmans for their influence being exercised in the most favourable manner. The Smrits make mention of details of day of conjugation and personal hygiene for the would-be parents, and indicate the effects of each course of conduct

Pumsavanam—This is another rite performed during the state of pregnancy and is believed to correspond with the determination of sex. It is intended to ensure the offspring being a male. The actual process through which the object of the ceremony is to be attained, is the handing by the husband to his pregnant wife, of a small quantity of curdled milk with a grain of paddy of a particular kind known as yava and two grains of moth pea (masha). Before sipping this drink, she is asked by way of attention being prominently drawn, what are you drinking? (Kim p.basi). She then answers, as it were by way of openly expressing the exercise of her will-power in the desired direction of sex-determination, Pumsavanam, i.e., the rite that would give male offspring. This item gives the name to the whole ceremonial

Anavalobhanam—This lite is to ensure that the son to be born may bring on no manner of distress. The objective process consists in the dropping into the right nostril of the woman, the leaf juice of the nyagrodha plant (Ficus Indica)

Simuntonnayanam—In this lite of thanks-giving propitation of the deities presiding over the construction of the child, the principal ceremonial act is the parting of the hair of the woman from the middle of the upper line of the forehead, with a stick consisting of a white-spotted spine of the porcupine and a blade of darbha grass to the accompaniment of the Vyahriti mantra. The ceremony concludes with a specific invocation to Soma to bless the human race. This is a ceremony of the 6th or 8th month after pregnancy.

Jatakarmam—This is the natal or buth ceremony prescribed to be performed immediately at birth. After the usual invocation to the deities, ghee and honey in which a gold piece has been rubbed in, is applied to the baby's lips with a view to longevity under divine protection. Medhagananam, or the rousing of medha (consciousness or intelligence), is an integral part of this ceremony. From the mantias to be then pronounced, its object may be inferred to be the stimulating of self-consciousness, which in the ordinary human being is believed to be deadened in varying degrees.

Names with even number of letters are recommended for male children and odd for females The chief mantra purports to declare that the child is a copy of the father, organ by organ, and represents the father in that copy, and to pray that it may live a hundred autumns,

Karnavedham—The boring of the ears is regarded as a sacrament, though unaccompanied by mantras or rites. Its time of performance is within the first year of age

Uprnishtrāminim—The taking out of the child for having the first look at the sun and the moon is also a sacrament. It is performed in the third for the sun, and in the fourth month for the moon. Here, it may be stated that, as most of these ceremonies are kept up not so much by force of reason and conviction as of habit and hereditary belief, this ceremony with a few others has already gone into disuse.

Annaprāṣanam.—This is the first lice-giving celemony and is timed for the sixth month. The chief mantra is an invocation, that the Lord (of food or food-giver) vouchsafe food that nourishes and has caused pain to none, that the (immediate) giver may be protected and that life power may reside in all men and animals—Dvipādam and Chatushiadam (bimana and quadrumana)

Chaulam or tuft-making ceremony—In this, comes in for the first time, what is called Ankurārpanam, or the oficing of sprouted grain. The Ashtadikpālās or the special deities that rule the principal quarters of the universe are worshipped. The tuft or Kesam with the sacred

^{*} According to Hindu Medicine, gold preparations promote long life and clearness of intellect. In royal households drinking water is boiled with a piece of fine metallic gold

thread or yapsoparitam. Excess the indispensable personal outfit for all standars and are per mitted, by the satirat, to be duffed, only when every farms is given up on the assumption of the sampai stape. [The tendency now appears to be to be away with this toft. Fren viewed from the non-religious stand-panel, the taft is one of the element that enter into the making up of the Hinda personality. Its remarks must therefore must the ex islon of that personality we taste?

Akthorithingus m.—The first restration into learning as also a religious rite performed in the fifth year of a s. Hart, Lakabim and Surarvati delice are worthipped, as well as the R shi whose code of ordinances is accepted by the family to which the initiated boy belongs Horms are also offered to them.

Adoption.—Failing the natural birth of a sex and helr cite is entitled to adopt. But no adoption is considered called for except in the interests of seelety or of his family. Manu sers—

Obritradia Tikapiticila Tikanbit putra ac bin al Surra il tom putrima Politica Manuschusti k

But when adoption has to be male, the child has to go care mimo through all the forestions as if he were newly been to the electric process. The latter having applied to natural process through a mustic pite for the fill of a child, the p is this turns to water with a mount measured.

Hari gives, Hari takes, Hari protects mo at all times. Through this child now my family lind be preserved!—at inventible at once significant of workelly purpose and expressive of trust in God. The draws of the child maker a gift or drams of the child, assured of the high religious most that standing generally to all guits to the needy and affects to the gift the send of absolutence by the requisition of the words heaven. Meaning trust mice, mixing. The transaction is set at courses, not even in the mre y wenus of lumina emistion or by man of records that parish with time, but with a call to the invasible powers established by Jeram in the ten directionest of the murrents for parforming their respective functions as long as the universe last, to the earth, as well as to the sum and all the deras, to but standing witness. The adoptive faither addresses the child, by way of formil acceptance of the condition and motive of the gift. I scoopt thee for the sake of dharms, I scoopt thou for the sake of dharms, I scoopt thou for the sake of dharms.

District pulphani Solutra i malipilaciai

Up acceptors.—Thus as the corremany of admissions into the state of populage intended to fit imm for his appointed social duties or Vescrickyraz. The Benhumn begins his course of preparation in the remeth year of his age the habstrips in the tenth and the Valrya in the elementh. The birest dates in respect of those caster are 16, 23 and 21 respectively according to Mann. If these latter ages are transversied, the mittal-los of the Galvati menture, is considered time-barred. The meaning endently is that the tenderer the age the greater the case and success in study of the balgace of the Berkmachart, what is colled the sourced thread made up of three strands appended from left to right athreat the chest, is the most important each of those strands contain three threads, and those men three la, together are approach to reproceent, first the Pransars or Owkara, Arm Blage, Soma, Pitra, Pransast, Vishen, Iame and instity the entire body of devalue.

Trimpolitate deretyantimizettikangendiratak Panchanak pirdiliratya hababharbatra prapapitik Raptamo Virbon deretyo di namendakhizan yerada Karamanarra desiyah biyin sara tantarak—Darimen Müllin iyani

The wearing of the thread is indepensable during the performance of all accraments, a at othe tuft. Says Vylka.

Contara prathamentantes dettipligaciototheirante

The practice of arrival terms of a water is greatedly absented by Brahman access immediately abor fall, my | Individual part strength | recommonly publicated | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual | Individual |

Calel Managerral ratal)

Vina yachchikhaya karma || Vina yachdopavitatah Ràkshasam taudhi vichiyam|| Samastā nishphalā kriyah

There are various detailed rates whose significance not being clear, it serves no purpose to enter into. They are all acts of prayer to the various invisible deities believed to have inducine. One or two items seem striking. Just as in the Vivalia ceremony which, as mentioned in the Chapter on Civil Condition, corresponds to the Upanayana for the male, the husband being the Acharyan or preceptor, we have the Udakapūrva or the pouring of water from the Acharyan's hands into those of the papal. Again, by way of annexing the pupil to his own personality, the Acharyar touches the breast of the Sishya over the region of the heart and repeats a mantra meaning thus.

"In'o my will, I take thy heart
After my mind shall thy mind follow,
It my Word thou shalt rejoice with all thy will,
May Bribaspati join thee to me"

Then follows, the exhortation to the Brahmachari, such as, learn the voda, perform the appointed rites, do not sleep by day, be devoted to the teacher, dedicate twelve years to each voda &c.

Fool should be begged, no more than necessary, not from the houses of relations or preceptor, nor from houses where vedic recitation and sacrificial rites are not observed. The food is to be eaten in silence and without any feeling of mental or physical distaste. On the fourth day of the Upanayana is the rite called Sradhā-Mēdhā attention and intelligence coremony. The deity known as Suravas is invoked, so that, as he (Sasravas) is the preserver of the treasure of sacrifice for the devis he (the Binhmichāri) may, through attention and intelligence, become the treasurer of knowledge for the good of the world. This Upanayana ceremony of the leading up to the Gara as the world goes, is followed by a number of victor or epochal rites, corresponding with the several courses of vedic study. They vary according to the Sutralājus or ordinance-makers

Go lānam.—The Godānam ceremony muls the termination of pupilage, the Brahmachari who is not to shave his hair, nor use any scents or flowers, who is to have no elaborate garments, who is not to move about and hence his no need for shoes, head-dress or umbiellas, is now to get shaved and to cease from the proscriptions ordained for the Brahmacharya stage. He then after having made his obeistuce, to his preceptor, garn vandana, and offerings, guin dakshina, in which the gift of a cov (Godānam) is one of the items, returns to his home. This returning is called Samāvartana. The period between the completion of the Brahmacharya stage and vivāha is known as Suātaka stage. He may spend it as a continuation course of instruction, or he may travel, acquiring and imparting knowledge. During this stage, he is to make certain prescribel offerings to the fire, livo on spire diet and avoid even the most distant chance of the rise or development of the sexual appetite.

Vivāham —The sacrament of marriage for obvious reasons is the most important of all the samskāris. The Smriti writers are mostly for the marriage alliance being contracted, with a clear period antecedent to the attainment of puberty by the female. Bōdhāyana, Samvarta and Brihaspati attach great stigma and religious demerit to parents and guardians, responsible for puberty among spinsters. Manu, however, would rather keep a girl a life-long maid rather than saddle her with an unworthy husband, such is the recognition by the ancients that marriage has its use and misuse, its virtue-guarding and its vice-disseminating properties. The objects of marriage are laid down as dharma and praga, namely, the securing of a helpmate for doing the appointed duties to society, and the ensuring of a progeny to continue those duties ever after he has ceased to do them, either through change of asrama or death. The usual proprination of the deities governing the various forces at work takes place in the form of homas and prayers. On the night of the marriage, is a significant item of ceremonial known as Pravesahomam. It indicates that the married girl proceeds immediately to the house of the husband and

^{*} This makes forty-eight years, the total period of voide study which, with a longevity of a hundred years and over, (satayuh purushah) is not an extravagant term. But when the circumstances that enabled the study of all the four voides by an individual, changed, one of them was chosen and became the sakha of himself and of his progeny. Hence the diversity of sakhas or accepted voides, among the same Götra or paternal stock. There is an endogamous section of Brahmans—possibly there are more than one but of which the writer is not aware—among whom there are followers of only one voide. Either a territorial group of Brahmans who became reduced to the study of one voide became this subcaste, or it represents a class who, having, earlier than others, given up ecclesiastic function which, to be efficient, requires the study of all the voides, contented themselves with one of them and formed a special group of their own.

below him in starting the Cr havin start of life. Amou, Malabar Brahman, the subsequent carean directly each each couragement and from the factor of the each me and from the executive of the course of the factor of the f the feet him at, there a a abendue, reasons for believing the, at one time, the age of marringe was and on I salvan at far the murried excepts to live together as mun and wife. As observed on page 331 of the last report, this practice was considered undesirable and appears to have been an serien ly given un. Gan lharra, the presiding delty of the muses, is an object of special at tention during the marriage days, and the dancing and manus are intended in his proportiation. The duly man Le to the fire, was a to the householder represents Divine effolgence, begins with the commissionest of the mirried stage.

Muhammadanism

11x. As p r the 1911 Census, there are in the State 226 617 Muhamma dans, the addition during the last decennium being 86 051 or Makamundan -180 per cent. Though the net increase has been creater than N mber and variation.

in 1001 by 4 808 persons, the proportional growth as compared with the previous decade has been less by 11 per cent. But if an earlier decade is



also taken in, it is seen that between 1881 and 1911 the shadnte addition has been as much as 70 708 or 51'8 per cont. In regard to the Western and Eastern Natural Divisions, it is noted that they divide the Muhammadan population in the propor tion of 60 and 40. Per 10,000 of all religionists, they number 084 in the former and 030 in the latter Since 1861 the Western Division has added 49 to this ratio, and the Eastern, 51. The man in the margin distributes the Muhammadans over the Ad ministrative Divisions with reference to 10,000 of the population in each. It shows that they are prost numerous in Trivandrum. Since 1881 the relative proportions have steadily increased in all the Divisions except in Padmanabhamnam where there has been a steady decline. In this Division the ratio with reference to its total population is now ters by \$5 than in 1691

Distribution of 11 housestons by Directors

| DIVISION | 1711 | 1001 | 1871. | 10%L F |
|--|----------------|----------------|-------|---------------|
| Test. | | 10,000 | | |
| Patimenthapers's T milen | 613 1 137 | 1 123 | 83T | 1,013 |
| teriological (Section of the Control | 3 361 3 115 | 1 (U) 1,113 | 1,053 | 9 133 3,0% |
| | | | | |

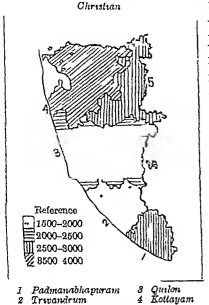
The variations in the number of Muhammadans from Census to Census show that tuey have gone down in Pad manabhapuram by 2 per cent. during the last three decades, while they have largely increased in the other Divisions. the ratio varying from 63 6 per cent in Quilon to 56'2 per cent, in Kottavam The marginal statement which apportions to each Division its share of the total number enumerated at each of the Last four Censuses confirms these fea

tures. Quilon receives the greatest share (40 per cent.) while Trivandrum it has been seen above returns the highest ratio with reference to all the religionists taken together. The steady decrease in the Mulammadan population of the Padmanabhapuram Division is noteworthy. The decline of the Hindus is an equally mursed feature of this Division.

Christianity

the strength of Christainity have nearly doubled their strength. There are now 903,868 Christians against 498,542 in 1881, the proportional increase being as much as 813 per cent. Though the last decade shows a lesser rate of progress.

as compared with the preceding one, 29 6 per cent against 32 4, the actual addi-



Devikulam

tion has been as many as 206,481 persons compared with 170,476 m 1891–1901 The Eastern Natural Division, which at the 1901 Census showed a lesser rate of growth, has been adding to its numbers more rapidly than the Western, and by augmenting its strength during 1901-1911 by about 15,000 more than the other Division, it is able to show at this Census the same incremental ratio, 296 per cent Unlike the other two religionists, the Christians are more numerous in the Eastern than in the Western The marginal map shows the distribution of Christians as per their ratio to the total population in each Administrative Division The features revealed are quite unlike those disclosed by the Hindus and the Mulammadans Padmanabhapulam, which usually takes the last place, now stands second, Kottavam coming first and Trivandrum last In respect of Trivandium, it may be said that it has added to

its proportion of 1901 as many as 402 persons during the last ten years, while the addition in the other Divisions is 390 in Padmanabhapuram, 254 in Kottayam and 225 in Quilon.

In every Division, the advance in the strength of the Christian population Distribution of Christians by Divisions has been generally progressive. The

1901 1881 DIVISION 1911 1891 10,000 10,000 10,000 Total 10,000 Padmanabhapuram 1.292 1,286 1,201 1,547 Trivandrum 855 642 460 8,037 Quiton hottayam (incuu... Deyikulam) Quilon 2,904 2,921 2,787 4,949 5,151 5,802 5,165 has been generally progressive. The greatest development has occurred in Trivandrum, where the Christians have increased by as much as 72.8 per cent. The absolute variation has been largest in Kottayam (+88,091). Though Padmanabhapulam shows the smallest actual increase (+27,061), the incremental ratio of 30.2 per cent is greater.

than that of Quilon and Kottayam.

As at the 1901 Census, a record has been prepared of the sects of Christ-355 persons have not stated their sects, while another Classification of 116 Christians have returned themselves merely as Protest-Christian sects ants Excluding these, the total Christian population has returned 24 sects, and they have been classified under 15 heads The classification differs to some extent from that adopted in 1901 For instance, adherents of the London Mission were brought under Minor Denominations in 1901, now they are classed as Congregationalists Chaldwan Symans, who were included under Syro-Roman, have now been treated under a separate head Again, all Protestants were put under the heading Anglican Communion at the preceding Census jority of persons returned themselves under that sect and was therefore believed to belong to it This, however, is not the case, and it is seen that many Dissenters apply to themselves the vague designation of "Protestant." In view to obviate pos sible sources of error it was suggested to the various Heads of the Christian bodies in the State that their respective congregations may be instructed on the subject. The Census agencies were also supplied with lists of missions at work and directed to make correct sect entries. All these steps have resulted in a more accurate sect recordation. The few that have still returned themselves as merely Protestants are shown under a new head Protestants Unspecified.

In Subsidiary Table VII are shown the headings under which the sects actually entered in the schedules have been classified, as well as the differences between the 1901 classification and the present.

Imperial Table XVII contains the information thus compiled and classifles the sects by the races to which they belong

148. The strength of the different sects will now be briefly referred to and their variations since the 1001 Census noticed But with a new classification, an approximate comparison is alone possible All available information, however is embodied in Subsidiary Tables IV & V

The most numerous of the seets are noted in the margin

| RECT | Brecett. |
|----------------------------|----------|
| Syro-Branca | 203 407 |
| Byrina Jacobele | 901,069 |
| Remon Catherino | 173 711 |
| Compregnationalisis | 81,473 |
| Ballocard Syrona | 74 806 |
| Anglassis or communication | 86,251 |
| Salvanication | 14,774 |

Romans form 32 per cent. of the total Christian population and show an increase of 20 per cent, during the last ten years. The Jacobite Syrians, who number 23 in every one hundred Christians, have advanced by 11 per cent. while the Roman Catholics have grown to the extent of 83 per hundred. The Congregationalists who have all been now returned and recorded as L. M. S. Christians, number 81,573 against a mere eleven in

1991 for the reason stready explained. The Reformed Syrians have more than doubled their number during the decade. The Salvationists too have increased to the time of five times the number of 1901 which was 8.547

It has been suggested, in view of the active proselytle work of the Christian missionary that the subject of conversion should be dealt with from the point of view of the classes among which the missions work the success attained the inducements to conversion etc. These will therefore be briefly touched noon, as far as the information

at hand allows. The Church Mission Society the Loudon Mussion Society and the Salvation Army being among the chief organizations engaged in the work of Christian conversion in Travancore they will be taken up in order

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The Chur k Meanonary Society -This was established in Travancore in 1810 The several stations in which the Society has established steelf are noted, with dates in the margin. The object of the first Mission was to assist and supplement the older Syrian Church But since 1837 it has been working on its own account There are now 15 European Musionaries, 36 Indian Clergymen and 671 school masters Catechists and Evancolists. The stations number 279 all told, as arainst "Ou ten years ago. The Society maintains 201 Educational institutions made up of one College off Secondary and Plementars school schools for the train

in of teachers one D muty school and an Indu trial rebool. The Society aims

at working among all classes of the population. It is said, however, that "owing to the fact that Christianity has been more readily accepted by the poorer classes, such as the Arayans, Pulayans, Parayans and Kuravas, who have become Christians in large numbers, more attention and effort have been bestowed on them in recent decides, than upon the classes higher in the social scale Among the latter. work is conducted by evangelistic and educational agencies, and converts, though comparatively few, have not been wanting"

The converts are not forbidden from observing those social and domestic customs and manners that are not opposed to Christian teaching regard to customs objectionable from the Christian point of view, adult converts naturally find it difficult to dispense with life-long liabits of thought and practice, but it is said that such instances are getting less and less frequent, and are often noticed to be climinated among the third and fourth generations from the original In cases where converts from different castes reside together villages or are members of the same local congregation, it is observed that the degree of their mutual social intercourse varies inversely with the number of resident converts from each caste An individual convert or a single convert family intermingles freely with the other members and also eats with them, and in course of time, intermarriage follows But where mass movements take place, in which a considerable number of families from two or three different castes become converts and reside in the same locality, they generally refrain from interdining and intermarriage, though they may freely intermingle in general social life conduct their public worship together and under the same 100f, and those among them, who are qualified, partake together of the sacrament of the "Loid's Supper"*

When DISTRICT bogun Quilon 1821 1828 1639 Negost Nagercoil Trivandrum 1839 Pareychaloy 1845 Tittuvelei 1866 Trivan lrum (Town) 1691 1895 Attıngal Nodunkolam

The London Messionary Society -This Society began its operations in the year 1806, and the first Protestant Church was built in 1809 at Mylaudy in South Travaneore The Mission area is mapped out into 9 Districts They are given in the margin with the dates of their formation European Missionaries, 21 Indian Ministers, 45 Evangelists, 213 Catechists and 75 Bible women The educational institutions maintained by the Society number 399, including one Cotlege, 13 homes and orphanages for boys and gnls, and 46 night schools The aggregate number of scholars

under instruction is 17,242, of which 5,059 are girls Medical relief is an ancient and praiseworthy item in the programme of the London Missionary Society There arc 17 stations where, in the year 1910 to which all the statistics herein given relate, as many as 115,064 patients appear to have been treated

In acgard to the classes amongst which the Mission works, the extent to which their former beliefs and practices are retained, and similar matters bearing on the work of proselytism, it has not been possible to obtain attested first-hand However, from the publications of the Society and from direct observation, there seems no reason to suppose that any great difference exists in these respects between this Mission and the one already noticed

The Salvation As my -The Salvation Aimy entered Travancore in 1891 During the last decade, it has gained considerand began operations in the south able accessions to its strength and has been directing its work from the centres of Nagercoil, Trivandrum, Mavelikara and Triuvalla With an officer styled territorial commander for Travancoic, it is guided in respect of general operations from

^{*} From particulars kindly furnished by the C M S Bishop of Travancore and Cochin

the London Head Quarters. It combines with ordinary religious traching general clucational work and the provision of medical aid. There are four boarding schools and fly village schools ander the control of the Army and the paid workers and employes number as many as 600 of whom 20 are Europeans. The Catherine Booth Hospital at Nagercoll is the most important of the medical institutions and is attracting patients from far and near. The Salvation Army spears to have been also alive to the agricultural and industrial improvement of its followers. It is noted that an industry of drawn thread work and embroidery and pillow lace has recently been established and now employs about two to three hundred women and girls. There is not much to say in regard to the question of interdiums and intermarringe since the converts are principally of two classes the Parayas of the South and the Palayas of the North. Each class intermarries only within itself. There are no convert villages consisting of more than one distinct exists.

The Yay mayam sect -It is of comparatively recent origin. Its history and development were a streed at some length in the 1931 Census Report (pages 111-12) Enquiries instituted t ascertain if there are any special features in its growth during the last decad have yielded no results worthy of record. It is not found possible to merge this sect, even for purposes of broad classification, under any of the other sects of Christianity Even the general term Protestant" appears a mirnomer when applied to the Auromayam Christians and from one of the reports received, it is seen that the appoliation is even actively resented. The changes which the founder introduced and established in the matter of worship, food, marringe disposal of the dead, etc. are peculiar to this sect. It recognises no higher authority than the family of the found a one of waose brothers is now the high pricat. The Old and the New Testaments are documents of const authority. Its followers have no place of public worship. They marry in their own houses, but unlike the flinder a register of marriages is maintained by the priest. Their coremonul b. nedictions-assertedam-are after the fashion of the Brahmans. For further particulars, reference is invited to the report on the 1901 Consus. The strength of this sect has continued almost stationary during the last ten year the present number being I 131 souls, as against 1 051 in 1901

1.00. An examination of Subsidiary Table IV above that of the 399 Furopeans in the State by far the largest number belong to the hypers.

Anglican communicou—133 males and 60 formulor. The Roman Catholic faith claims the next greatest number—107 of which the majority are themselves unfasters of religion. Of the 17-00 Anglo-Indians, at most the whole number (155) is of the Roman Catholic premission. Of the Indian Christians, the largest numbers are found among the Romo-Syrians, Jacobite 9; risus and Roman Catholics in successity, order

Anlmlsm

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now returned 15,773 Animists, as against 28,183 ten years ago, which means a decrease of 12,410 or 44 per cent. A diminution of this kind has been interpreted to mean a process of Hinduization among the Hill tribes. It is perhaps more correct to say that the tendency to seek recognition under the substantive religion of which Animism is believed to be but a phase, is at the bottom of the whole phenomenon.

In view to test the accuracy of the return, however, the schedules were carefully examined in the Tabulation office. The entries were all found correct and it was further seen that the majority of the individuals are named after the Gods of the Hindu theology.

| | | i | |
|-----------------------------------|--------|-----------------|--|
| DIVISION | 1911 | 1901 | |
| Iotal | 15,773 | | |
| Padmanabhapuram | 2,039 | 2,177 | |
| Trivandrum | 0,433 | 7,149 15,075 | |
| Quilon Nottavam (including | 0,010 | 10,010 | |
| hottayam (including Devikulam) | 4,754 | 8,789 | |
| | 1 | 1 | |

The marginal statement compares the last two Censuses in respect of persons returned as Animists, and shows that the decline in numbers, noticeable within the decade, stands confined mostly to Quilon This Division, it is significant to remark, has been recently penetrated by the Railway, and with the development of the planting enterprise, it has been brought into freer commingling with the outer world than heretofore.

General

The Census helps inter alia to distribute the entire population according to the religions followed by the component members and to arrive at the total number in each. The statistics so compiled have been dealt with, the followers of the several religions compared with one another, and the variations since the previous enumeration noted and explained. Occasion has also been taken to record the sects of Christianity, with their strength and development. The Chapter will be now concluded with a few general remarks on the religious situation and the outlook.

The world is now mixing to an extent undreamt of by the generations of a The clash of non-religious interests is much in evidence few centuries ago Men are losing hold of their ancient moorings, and in the state of our present civilization, it is natural that each should take a cold, calculating and, per haps shortsighted view of his relation to the rest of the universe The progress of physical science and the material grandeur that has resulted from its application in practical life, have shaken faith in the world's religions, especially as the latter have been kept up by hereditary beliefs whose rational bases have been mostly forgotten. Freed from the positive influence of religion, the negative law of individualism is developing the animal nature of man and has been, in every department of life, accepted as the ruling The scientific world has even gone the length of reconstructing religion. sociology and, in a word, every department of knowledge and conduct on the basis of this law, the existence in nature of pure virtue and morality, as preached by religion, has been denied, and the pains and miseries of the "struggle for existence", when not put down as the exaggerated reflex of over-culture on the part of sentiment-ridden man, are declared to be the pre-ordained price of the world's progress.

These features, more or less world-wide, are not inapplicable to India. The introduction of religious education into schools has been seriously suggested as a remedial measure and has been engaging consideration. But it has also been felt that there are practical difficulties of a varied nature. The world's faiths and no-faiths

are more diverse than ever. While many persons affirm the existence of God, there are not wanting persons to deny it. Some feel that God is negotiable direct while others would have a mediator in addition. One creed would start the universe as an ordered cosmos, while another would launch it in chaos. Added to this there is the fierce struggle for dommancy in which each religion puts forward the negative side of all the others and the positive side of its own, a struggle which, if not evenly balanced, cannot be in the interests of truth. There is again the critical mind of to-day which would not be satisfied with a creed not "built upon that universal and adamantine foundation of all our knowledge reason and direct experience the religious of the world, it is said have been so built. The teachers all saw God they all my their own souls, and what they saw they presched." And if the claim is now put forward that these experiences are impossible at the present day and that we must take religion wholly on faith it does not seem likely to be accepted. Tests monyt is one of the means of proof. But statements accepted on testimony must be such as are capable of being tested and confirmed by sub-equant experience. Religious education by dogms, and authority must therefore fail and religion, to be accepted and followed, must be a reasonable explanation of the phenomena of life and death of good and evil in the same way as the attraction of the moon is uni versally accepted as a reasonable explanation of the tides, or the attraction of the earth of the fall of a leaf or stone"

153 The God-and religion idea rests essentially on a basis of dependence If all the phenomena in the world can be rationally explained Basic of the and if all the drawes of man are capable of immediate fulfil Gal and religion lies. ment man would go on his happy round of existence without a single thought of dependence. To take man as having started his career on earth as a savage he begins with no desire other than for food to satisfy his hunger and for clothing to protect him from heat and cold. For a long while he is content with what nature may provide by way of meeting these wants. With the apringing of desires, one after another more and more of dependence on self becomes necessary and is exhibited. In all this activity his highest object is the securing of happings; to himself being represented by his body with the mind and the five senses. In the attainment of this object, every entity in the animate and the inanimate world is used by him in such manner as may be necessary. When, with his highest flights of conquests over nature he is still confronted with a residuum of unaccomplished desires and thwarted expectations man naturally looks for the consummation ontside the seen and the known God is the name of the entity through or in whom the consummation is sought to be reached or rea liz d and religion is the way

101 The first conception of the God head may be readily conceived to have been that of a personal being like man, with powers and attriGod head.

of the universe Certain difficulties beset this conception. Whence came the primordial materials for the building of the Cosmos unless they were all in limself? If compresence is the distinguishing feature of the utilizate came love can two, 1 c., Illimself and the universe-material, exist in the same space?

The very riseryone — mys Crotice in the Civilianism and Progress, "" he bench that religion is master at Lich, have not like the control of their Published Security, and the level in Security of the Civilianism and Progress of Progress of the Security of

Further, with a universe absolutely subject to His creation and contiol, how can there be any responsibility for acts and omissions? If, in the absence of such responsibility, any evil should appear, would it not be taken to mean that He willed it, with the knowledge implied in his omniscience that that willing means pain and suffering to his subject creatures? He may not have deserved it and hence has no reason to expect it, but it may be His inscrutable will and pleasure to so ordain. The theory that progressive perfection of the universe through pain and suffering is the pre-ordained Divine law may, it is said, be connected with the influence, though unconscious, of such a conception of the God-Attempts are not, however, wanting in the history of religions to dissoall evil from God who, by way of distinction from a Gol of evil, 19 called the God of good Provision is also found for entreaties being offered up at appointed times and places, that the influence of the God of good may be exerted so as to prevail over that of the evil One But the difficulty of explaining how the evil power came into being, whether from, or in the face of, an all-powerful, all-good God, and how, in spite of scriptural texts and innate probabilities, the God of good, as far as effects are yet visible, is less powerful than the other, disconcerts He is then led on to the next conception, which hinges upon the endowment of free-will to man, and on its use and misuse determining his happiness and But the possession of authority to exercise a will in the proper direction is not the same as being able to exercise it, and as the latter depends upon the conditions under which it has to be exercised, the question is asked in respect of cases of misuse, why should He create such conditions as would tempt or necessitate that misuse? If it is to be said that the conditions too, either of equipment or of working, were not established by God but by man himself, it amounts practically to the total negation of the divine. This idea of a personal being as the highest existence and ultimate cause is, however, gradually given up in favour of an immanent, all-pervading divine presence, although the unconscious effect of the old belief may occasionally still persist in the mability to recognise that divinity could pervade an idol or image But as two cannot exist in the same space, God is still an extra-cosmic being. The change of conception therefore does not alter the situation

At this stage in the evolution of the religious idea comes in the use of moral laws as propounded for the guidance of man But moral laws are not divine commands, in the sense of being, like the laws of nature, inviolate Thiown wholly on his own resources in the matter of his happiness and misery, at least in the seen life of this world, man has to enact such laws in the interests of the But what is the basis of these laws? Are they to be of universal application? What does a powerful man lose, if he takes away the property of his weak neighbour? Where is the chance of progress through evolution, if every weakness is to be tolerated and jealously preserved? If, against this kind of argument, it is said that moral laws represent God's commands, and that their violation, though possible to man unlike the laws of nature, must be at his peril both in this life and in the next, it is asked in honest bluntness, "why should I be created strong and he weak, and what is more, so placed as to feel prompted by necessity to live and progress at his expense?" If it is urged again, thoughin a pointless fashion, "argue however you will, breach of moral laws is sinful," the reply is readily given in words such as these -"The abstract ideals of religion cannot dominate all the relations of life in this world. I do charity to the poor and the infirm, I give donations to temple, church and mosque and make prayers

and offerings. All this must secure for me happiness in the next world. As for the present, I will take care of myself." But as the mystery of pain in the universe remains unsolved, persons are not wanting who more through sentiment than reason, feel that, in the activity of this world, eins may be committed and that these sums probably account for the pains and disappointments. They therefore feel penitent and pray for forgivenes. This prayer is extrued on in spite of the fact, that consistently with the plan of creation with a free-will, God can only give a deaf car to man s prayers. Thus then, the absolute powers and qualifier, uncluding creation, protection and destruction, through which pain in the universe could, it was hoped, be obviated or remedied, find, under the theory of free-will, no room for exercise.

15s. If the persistence of sin and pain even under the absolute lordship of an

extra-comin God with or without free-will to man, should incline one to atherem, the insufficiency of physical science theories to account for the origin and orderly evaluation of the universe makes the positing of a great purposite power unavoidable. Now a tegrificate presumption suggests itself that God, in his impartiality give free-will, as represented by the power of action and reaction, not only to man er to ene section of markind, but to every entity in existence, and thus made the universe a self contained whole for all purposes of initiative and adjustment, and responsible to itself for the effects. The trend of modern thought is towards recognising that, as every thing exists in consciousness, no substance is blind or devoid of the power of reaction. With the universe as an inter-connected whole or a gigantic organism the application of the moral laws can alone secure the right action and reaction † They therefore stand pusified in reason and experience. Only the way to be followed

thing exists in consciousness, no substance is blind or devoid of the power of reaction. With the universe as an inter-connected whole or a gigantic organism the therefore stand justified in reason and experience. Only the way to be followed has to be known and made easy. If that is done, there can be no untoward happenings at home or outside. Even the creat cataolysms of nature, accorded in sullen resig nation as acts of God can it is elaimed he avoided. But, where is the place of God with reference to this self-contained universe? The extra-cosmic view of divinity transcendental or immercent, does not, it has been seen, satisfy. The intra-cosmic view or the view that God and the universe are identical, alone remains. Accord ing to it, the universe would be but a form or manifestation of God, who is its unatorial as well as its efficient causa. He alone exists. Hence is his omnipresence There is nothing else to know him. He is therefore unknowable. This is not pan thelam, in the souse that God is only nature as we see it. But, it as pantholam, in the some that nature is nothing but God. It is not pan-cosmism, in the same that God exists only as realized in the cosmos. But, it is pan-cosmism, in the sonse that the cosmos exists only as a munifestation of God. Now to speak of God as hav ing munifested himself evidently through a change in his substance, may seem strang But, as will be shown later on, the highest and only Existence undergoes no change But, even otherwise with God as the great cause of all, there is nothing else for the universe to be made out of Again, he must separate himself into carts by space else there would be no settivity. Mere separation in space would not secure any discriminateness in that activity. There must be for that purpose differentiation through structure. With nothing else in existence than these differentiated manifestations, there can be no space in the sense of absolute

[&]quot;I Fachmer our of the most original and indicated thinkers in moders days, the whole sources is, is strictle o, Link hing on to up of years these thing. "Construction, may Degree, "in, in principle, present in all firing scales but it is discussed on any link, observe most in states members, in principles, present in all firing scales but it is discussed on any link, observe most in states members, in principations; secretarily

f All live mys Enteres, is mathematically just, as much as the two class of an electric experient. T obtains orther pertilities of his, the shelp's below of give and take is certainly not more true in the optimus of ladger than in the street and receives of mater.

vacuity What is so regarded is only a tenuous form of the divine, through which denser forms move, like fish in water. This process of self-manifestation is the result of his willing it. In other words, thought is the first law of creation. Whoever asks why all this manifestation in space and form, only questions himself, thinking that separate entities exist in seemingly separate bodies.

In this view, the universe, it may be recognised, has passed through a number of successive stages In the first stage, the universe exists in the mind of God as one and undifferentiated like the plant within the seed universe showed separation of parts and differentiation through structure separation into parts is the creation of a number of entities. The differentiation into structure is the combination of the primal elements or elemental forces, lying dormant in the mind of God, in an endless variety of number and proportion Thus is produced an infinite number of entities, each with a name and form, enabled to lead a life of interdependence—in other words, the organismal universe every such entity retained consciousness of its divine substance and of the real oneness of the universe with itself. Only universal thoughts, words, and deeds existed, only co-operative forces played their part-love, mercy, righteousness &c,and all for one's own sake. There was then kept up an equilibrium in the perception of the unmanifested and manifested forms. But manifestation being essentially a process of suppressing what is real and expressing what is assumed, the continued perception of the latter must naturally mean the ever lessening consciousness of the former, the rapidity and the extent varying with the grossness of the structure with which each entity started on its career By way of provision against this necessary result, as it were, the universe was launched with certain fixed laws, which would not allow transgression of the bonds of oneness, at the The highest scriptures of the world constitute their record nam of reaction and reminder. But the progressive dimining of the sense of oneness brings on, through the influence of habit, the stage of dualism in the universe, feels that God is the lord of the universe and is in reality and substance entirely In the beginning, this dualism must be of a convergent kind, different from him with concordant thoughts, words and deeds. Although, in this stage, unlike in the previous one, each entity would not represent the law, there would be the strictest adherence to it, and each in its own line would work with the definite end and aim of falling in with the current of unity, to which the universe after the manifestation must, again, be involving. This was ensured in India, it is believed, through the caste of professional system with equality of rights. In addition to the indissoluble internal connection, an external connection was established as well, among the entities in the diverse-looking world, through the link of inutual service Like the cosmos in nature, with its elaborately differentiated arrangements and mexorable laws, a cosmos was set up in society too, with similar arrangements and laws, and the principle of action and reaction was consciously and discriminately applied. In regard to the invisible power or powers believed to influence the world, though cognisable only through a separate, psychic sense, a similar system of barter existed in the form of rituals and prayers. In the social system, the labour bartered is concrete In the other, it is the abstract labour of prayer that is bart-With God, thus, as the material as well as the efficient cause of the uniyerse, seen and unseen, his dominion is represented in the life of that universe by the laws of nature, of its action and reaction, and in the sense in which natural laws are beneficent when acted in accordance therewith, and malefic when defied, the all-goodness and the all-severity of God stand reconciled. Viewed in reference to these stages, the world may now be said to be in the stage of "divergent dualism,"

bell as individual self, class self national self or human s.lf and latterly sax self is, in differing form, the centre and guide of all activities. The interests of every other unit, individual or corporate is subordinated to the unit of self instead of the unit of self being subordinated to or rather co-ordinated with the others. India has forgotten the aim and purpose of the caste system, bitruggle for each one sexistence has come to be regarded, throughout the world, as the most scientific way of setting on, and progress, which is its name is recognised as quite a molern institution, deserving to take the place of the old world static order. But, when the cosmic law is disoboyed, its sanctions must operate all the same. God, as representing the result of co-operative action, prompts him that does good to do further good and be happy—the God of will representing the reaction that down from well thoughts, words and deeds—tempts the evil person to further wills and moldants in life.

150. In connection with the theory of intra-cosmic religion, the question may arms, if the universe is the manifested or changed form jatra-cornie religiou. of God, does He retain a separate, unchanged existence? It -Parther-traced and crelained. is answered Yes and it is added that He as the cognizer and the only cognizer of this manufested universe stands apart and separate from it. But this does not mean that there are two existences. As Ho is the only knower the naiverse as a whole exists only to Him. Here in stance the phenomena of the dream state which exists only to the dreamer The mountie position is that the universe is in ultimate truth the great dream of God. Although unlike that of man, it is an intent and purposive process, it is no less the product of the mind and has no existence outside Him, though for all purposes of human conception and action, the universe is real and must be taken to be a changed form of the Great Cause When therefore He does not cognize the universe the universe desappears or gots involuted in Him, just as, after the ces sation of dreams in the ordinary individual all consciousness of things vanishes into a state of dormancy This is His sleep. And as there is a waking after this dormancy for the average man, the universe re-appears to God when He next ewakes and wills it

These are all according to the testimony of the realized seers, experiences within the ken of the igner vision, which is acquired by mind-concentration and to which the entire manifested existence unfolds itself in due conrec of perchie de we up e t. He who believes that the creator is different from his oresited things r & oust (or pure draust) can only wish to be enabled through this means, to realize his position on the manifested plane and be happy in that realization. He will be ever content with the name and form with which he was erented but which it was stated, were only assumed for discriminate activity in the universe and hence have no place in the highest state of involution or rest that may be a fired to He who blieves that he first beginning was in the separation of the divine substance in space to which structure in infinite differentiation was alded from a material outside himself for the purpose aforesaid, is the holder of a mainfied belief in the Oneness of God and the universe. Such an individual can only hop, to throw off the structure no more needed for a state of non-activity and to realize his substantial divinity but cannot venture to think that once a parated, he can be one with the parent stock of the divine any more. He too therefore doe not aim at a state prior to that of manifestation but is content

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with the realization of what he considers his actual place on the manifested plane But, he who is convinced that the separation in space, which was the initial step in manifestation, and the subsequent differentiation of structure were, none of them, real but the mere results of a thought-process, analogous to the phenomena of the ordinary dieam, i = e, an intra-cosmic religionist, pure and entire, would not stop short of throwing off both the name (separateness) and form (differentiation), which really make up the universe * And he, as a separate entity, being but that name and form, what would remain, when they are thrown off, is only the cognizing Divine self which he naturally aims at realizing himself to be But when he works up further and oversteps this cognition within himself of the manifested universe, he finds himself in a state of absorption in self of divine sleep. This evidently differs from the absorption that succeeds the dieam-state of the ordinary sleeper, in that the former is passed into with a clear continuity of consciousness, while the latter is a case of "a sleep and a forgetting". This is the highest goal of religion that is conceivable. But he who has reached this stage may, it is said, advance a step still further and attain the state of what is called 'absolute consciousness' which, from the nature of things, the finite intellect cannot complehend-where all relativity, even the relation of self, is abolished Foi that purpose, he has to blot out the universe altogether, even in its involuted germ-state, by destroying the mind of mirror in which the dream of the universe is reflected recurrence of a future manifestation to his consciousness then becomes impossible This is the sleep that knows no waking—in existence-knowledge-bliss—the final rest which the highest adepts are believed to enter at their severance from the phenomenal would

The question may be asked again, whence comes this mind, if it is such a sepilate, abolishable entity? How did it exist in the same space with the omnipresent God? Whereto can it ever go if dissolved, as it must go somewhere under nature's law of conservation? This is a summons to the monist to make his final declaration that the mirror of the mind is nothing else than the idea of non-existence (of any other than himself), and that the idea of such non-existence is the only thing that can co-exist in the same space with the idea of one absolute existence. But an image from a non-existent mirror, must be non-existent, and the universe could never have been manifest then is a non-existent thing to be cognized? It is done, it is said, in the manner in which we, going to sleep with our mind fixed on an idea, gradually lose ourselves in it in the dream state and cognize it only, to the suppression of the scalities with which we started, such as body, bed, etc. But it is not real, even though cognized No less possible is the cognition of the idea of non-existence or mind on the part of the great and ultimate God And all this follows naturally upon the axiomatic necessity that redemption from a positive state, which is one of cognition, can only come when the existence cognized can be and has been traced up to a state of its own negation, in other words, final emancipation of an entity consists, as it must, in the realization of its non-existence as such entity by absorption into the one real and absolute Existence "If we take religion as saving help," says Professor Rhys Davids, "no worshipper possesses religion in full security, until he has gone straight to the fountain-head and gained the God of Gods" †

"We are such stuff

^{*} Truly did Shakespeare speak when he put into the mouth of Prospero, the pregnant words —

As dreams are made of "

[†] Fawcott, in his "Riddle of the Universa", refers to this great and ultimate God as the God of absolutism as obstantial fine material files of the design of the files of the fi

These are the cardinal facts of the position to which the enquirer is led up and which, in respect of its fundament, is open to verification through the psychic process of self-experience. And as it is seen to stand the test of reasoned discussion better than any other and could be made to go a considerable way towards reconcling the diverse coclematical religious of the world, it may well form the ground work of a secular religious.

157 The practice of concentration, through which the goal of religion

has to be reached, as, it may be remarked, not a simple one The goal of religion with reference to the tendencies of the age, to be undertaken lightly and without sufficient previous preparation. A sense of unity in the Great Cause, on which the seeking after rennion proceeds, must when translated into action, mean in the first instance, the not doing of harm to any m or connected with, that cause This may be brought about in two ways in respect of the average man. The one will be a recognition that the universe is a kind of family and that each member is a sharer in the fortunes of that family and of evers member in it. The other will be a conviction that, though not related to the Lord of the universe fike children to their pater familias all are subjects of a just and wise Divine government. In all these cases, there should be not only a system of profits and losses, or rewards and punishments as the case may be but such a disposition of society that tresposses scill not take place. In other words, there should be set up in the world a social cosmos with rights, duties and concessions for each family and class established like the cosmos of nature and with the fixity of her arrangement and presumably therefore with the assurance of a like stability. A superstructure of religiousness in the world cannot be reared on a continually shifting economic basis, any more than apprituality in the individual can grow or thrive when his bodily organs are in the throes of acute disorder and struggle. How can one neglect the demands of this world, from which he has to conceive the other world, to pass eventually to the world of freedom. But science is understood to sing a different tune Darwin a researches and speculations, at the beginning of the 10th Century would appear to show that the struckle for existence and the continued climbration of the unfit is the law among the animal world and that the progress and development of human society may and should follow these lines of competition and free selection. This accords neither with the family or the state conception of the universe nor with the conception of civilized society ba ed on the essential difference between man and brute nor with the biological conception of the organism. Like every thing else the law of rivalry and selection has its use and misuse. Its use was in the adjustment of organ to function, so that the organism may be fully formed. But if an organi ing process once begun should be completed, or if an afreedy formed organism should be maintained an I developed, continuity of function through here dity is the method. The struggle should be each in co-ordination with and for the sake of every other t and not again t every other. This is the basic klea

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In record from the first.
In record from the first from the root for the root of the root for the root of the root for the root of the first first from the root of the first

the name of the party for the dark is not be the above trivilly name hear it seemed applied in the party for the dark is not be the party for the dark is not because or one to the continue to the party of the dark of the beat of the party is not because or one to the dark of the beat of the party is not because of the party is not because of the party is not because of the party is not because of the party is not because of the party is not the party is not because of the party is not because of the party is not because of the party is not because of the party is not to be a party in the party is not to be a party in the party is not to be a party in the party is not to be a party in the party is not to be a party in the party is not to be a party in the party is not to be a party in the party is not to be a party in the party is not to be a party in the party is not to be a party in the party is not to be a party in the party in the party is not to be a party in the party in the party is not to be a party in the party in the party is not to be a party in the party in the party is not to be a party in the

of function or service. The misuse of the law, which consists in continuing and applying it at all times without any organismal idea, is what Darwinism however has come to mean in the actual life of the people The question is whether, with such a mis-apprehension in the minds of men, a sense of true brotherhood can ever be a guiding or an easily realizable ideal "We are told," says Balfour, "that learning is only valuable if it helps man in the struggle for life. But if that is ever believed, * * * our civilization will become only an elaborately organized Universities rose into power and flourished in splendour because their business was to help, not the individual in his struggle for life, but the world in its effort to rise above the struggle for life" Arnold Toynbee says "the effects of the industrial revolution prove that free competition may produce wealth without well-being" If, in a country where hand-labour once prevailed, machine labour is introduced, and worked so as to afford occupation to all the industrial labourers already employed and their increasing progeny, it means an amount of production which must compel export, whatever be the effect on the fellow industrials of other countries When all the nations work out such an industrial system, they must all suffer from surfeit of output, and must, as the merest act of self-preservation, try to barter their goods in other countries than their own The uncertainty of outlets abroad reacts on the regularity and wages of employment at home, and gives rise to all the horrors of poverty and crime in the midst of opulence and refinement, to unions and counter-unions, strikes and lock-outs and to the anarchist and anti-social developments of the so-called socialistic activity one hears of in the civilized countries of the world On this account is kept up, personal cordialities and social amenities notwithstanding, a breathless state of preparedness for war between one industrial nation and another and an all-pervading atmosphere of suspicion and distrust "Timeo danaos et dona ferentes-I fear the Greeks, even while bringing gifts".

The out-look.

There is also the cry of irreligion. ‡ It is said that the church-pews are getting empty, and in it is seen one of the tangible signs of the loosening of the hold of religion on men's minds || Others repudrate any connexion between the

* At the last session of the Congregational nuon held in Nottingham, a resolution was passed recording 'the conviction of the assembly that the causes of the wide-spread conflict between capital and labour are moral as well as economic and can only be satisfactorily dealt with by the thorough going application of the laws of Christ to the commercial and industrial fie of the country. They went further and instructed the social service committee 'to convene a conference of such loaders of commerce, manifecture and labour as are congregationalists, to consider the daty of the congrega ional churches in yiew of the present disturbed state of affairs and prepare a statement setting forth methods by which the congregational churches may contribute to the permanent establishment of good-will and peace.'

† Writing the other day in the North American Review for January 1912, Rear Admiral A. T. Mahan under the heading "The place of force in international relation ships" says "when the church, as church, interferes, with the state as state, whether in men's thoughts or in their acts, evil follows. The people of the United States scarcely realize what a poten political agency a church may be made, and the christian church scarcely realizes the injury it will do itself by diverting any of its none too great activity from spiritual infinistration to political agitation.

t "To Christian, England" says Bernard Lucas in his Empire of Christ" a pound is hardly what a penny was a century ago, but to the England of to-day, Christianity does not occupy the position of infinence it occupied a century ago. An expansion in the infinence of Christianity abroad, a contraction of its infinence a home. The vitality of the Christian to the contraction of its infinence a home.

"'New York on Sunday presents the a pects of a pagan city, and the same is even more true of Chicago and San Francisco and our own London! Any one who watches in Chirch hours its mighty stream of life moving hither by road and rail, by motor and train or on foot, to the links, to the tennis court, to the open, to the sea, or in-doors to the cinematograph show—any whither but to the Chirch door—has evidence enough of what is going on The congregation is more and more that of the parents, less and less that of their children. If the movement of the last twenty years goes on for another twenty years, and it promises to go on with an increasing velocity—what shall we have in London, and England, plantly in England and the world? We are up against a big question for our existing Christianity."—J B in the Christian world.

two and hold that real religiousness has grown and not diminished with the advance of years. But very few however pause to enquire into the real causes of the waxing or the waning of the religious spirit, whichever may be the truth, and comfort is probably taken in some quarters in the reflection" that, "like certain ministers of state, the church has always done well in opposition and bodly in office" In fact, the realization has not yet come in the requisite vividness that all the evil thinkings and domes of the world, for which religious education in early life is proposed as a corrective will be seen, when traced to the root cause to be so many manifestations of the working of the law of competition under varying sets of circumstances. Of course, the spirit of dualism and the consequent preparedness to thrive at the expenso of others are not features new to the modern world. Every nation that has ridden on the wave of fortune and has now disappeared has been a votary of that med On the nate as of the met made direct engreechment on the property of others, helped by the use of the sword whenever necessary. But the nations of to-day are engaged merely in induced encrosobment undustrial, commercial and raligious on the labour of other nations which, however is the source of property In both cases the law of competition is misused and cannot conduce to stability or nonce. The world is so constituted that the existence of a people can be stable and everlasting only when it prospers along with others.

At all events, the demand for the rendering telerable of the material condition of the people and for the virtues of humanity being freely exhibited is what every conscience religious or secular has made † But the practical way to do so has not been formulated for if it had been, it would be wrong to presume that the world would not follow it, or would find at harder to follow than to neglect-Added to thus the present methods of economical life are accominating the diffi ultr. Without belitting all the recognized advantages of the system of modern indu timbers, it has, it must be admitted, led to the formation of a new aristoernor of increasing affloonce but with decreasing physical stamins, and of a large proletariat working in a state of precarious dependence and nuder conditions not favourable to their physical or mental development. With the forces of empitalism socialism and the new syndicalism, each pulling in its own direction, society in the West has become more or less a volcano increasingly subject to eruption" In spite of all the most colored charity-organizations and of the unremitting efforts in the direction of land colonization and trade expansion, the prospect of fulfilling either at home or abroad the canonical ideal "peace on earth and good-will among men seems an ever receding mirace. And to crown all the spirit of individualism

The Charch and the Age -By William Rabb Lage D. D.

† Thi is what the Town of London — treated a general of stall but up-to-Late public opinion in the West year relevance to the event of 1771

We have posed through pose of actional little continuement, and and infrastructural White here is to the individual with the temp of most of the late of the through and activate white the temp of most and extensive action. It is been also described that the contribution of the extensive action of the contribution of the cont

or competitive separatism has reached even the primeval institution of sex-differentiation, and a hostile feminine consciousness, kindled and fed by economic necessity or, more plainly, unemployment in accordance with nature's design, is threatening to infect the family compact, the last and the most universal feature of the human annual

The features just outlined yet apply only to the West in any noticeable 159 But as the West is now the teacher and exemplar of The summing up the world, her society and its religious consciousness may be taken as the embodiment of the motive forces of the day. What at this moment is the sentiment or opinion of the Westerner is, or will soon be, that of the rest of human The happy ordering of his affairs is therefore of the first importance universal struggle for existence among envilved nations is, however, gradually unfolding the divine sense of human oneness and international arbitrations and commets have been a noticeable feature in latter-day polities. But this must be changed into a universal compact among all the nations of the world in the form of mutual dependence for certain natural and artificial needs, each nation being dividel into a number of sections simuarly dependent, else, sectional compacts, based purely on love and good fellowship, must needs be a reconstant. The conscience of the best timkers of the day points in that direction. The higher exponents of Curistianity, the dominant religiou of the world, are wurning against inequality and The task of reconciling the interests of self, individual or corporate, with the interests of other selves, is, no doubt, herculean, especially in an age of confirmed divergent dualism. But it will have to be freed, and the direction of activities given a sharp turn, if matters should not get more involved. If it is difficult to do the right, what is easy it cannot be right to do. It is no use to affect an air of expectant optimism in the midst of acute disorder and to look forward on the strength of pseudo-science to a state of "all-rightness" in the end Convulsion, especially in the adult, do not lead to the restfulness of health, but are usually associated with coma and death. Further, the too well-known terms, 'impossible' and 'impracticable' are relative in their significance. What may resist a given amount of effort may yield to a greater out-put. And as the history of the world has amply shown, those who would drown a casual voice of cheer with their wails of impotence, either seriously and sympathetically or flippantly and irresponsibly do not count in the long run Food is the mimary want of man, but for the universal prevalence of this want, there would be no activity in the world at all And, in the seeking of its satisfaction, the universal or positive side should not For this purpose, soeio-economie life should be guided along the lines of convergent dualism, as was attempted to be indicated supra that is done, no scheme of education in classic ideals nor exhortation from press. pulpit or platform, can pievent urcligion of anti-socialness, and a true sense of brotherhood, even within the smallest compass, cannot grow. Oneness of substance or oneness of origin merely, according as the intra-cosmic or the extra-cosmic view of religion is accepted, will have no chance of being realized as underlying the seen manyness in the universe, and with a persisting feeling of manyness, the mind and the senses must needs clog the wheels of all higher religious practice and make concentration of mind, whose completion alone means the opening out of the inner vision, impossible What therefore generates, rationalizes, enforces and finally establishes this brotherhood, will alone secure for man the goal of religion and command his intelligent and abiding acceptance. Such a religion would reconcile and strengthen, in their respective places, the varying faiths of the world, and make them co-workers in the spiritual redemption of humanity With

science harnessed to its service it would make the strong as well as the weak, happy and free and enable the several classes in a nation and the several institute or nankind to consciously and discriminately fall into line with the scheme of cosmic order and to be assured of a stable and continued existence like the universe of which they form so many integral parts. And on the extent to which the institution of religion fulfils and assists all this vast function would depend its actual place in the rantheon of the world's forces.

Duals as of course, normalistic the prescrition in section, and individuals in family. But section seed not do any more than that frontly should become extensis. "The family of the decay of sections, may J.R. in the Christian would be offered at as low as mentioning hornshile, as period the content of the family as we are that there is her her? We take have to droke a. Then we susfly the stonast states, see can see reason in that there is her her droke a. The major was suffly the stonast states, see can see reason in the line has been been as the content, the content of the state of the state of the state of the state of the state only that we shall from a proportion as we have now self-precise law we have the state only that a fact or, specially appeared by the degree of the state of the law of the state of the state of the law of the state of the law of the state of the law of the law of the state of the law of the law of the state of the law of the law of the state of the law of the state of the state of the law of the state of the state of the law of the state of the law of the state of the state of the law of the state of the

SUBSIDIARY TABLE I -General distribution of the population by religion

| | F | | _ | | | | | | 1 |
|--------------------------|-------------------|---------|-----------------------|--------------------|-------|--------------------|--------------------|----------------------|--------------------|
| | ACIVAL | Pror | ia poptac Itajugo9 | 28 10,000 07 17 | OF | Varia (Is Di | + | NET VARI ATION | |
| RELIGION AND LOCALITY | NUMBER IN 1911 | 1911 | 1901 | 1891 | 1881 | 1901 to 1911 | 1891 to 1901 | 1881 to 1891 | 1891 to 1911 |
| 1 | 2 | 3 | 4 | 6 | 7 | 8 | 9 | 10 | 11 |
| Hindus | | | | | | | | | |
| State | 2,298,390 | 6,703 | 6,991 | 7,318 | 7,312 | + 114 | l l | + 66 | + 30 9 |
| | 2,252,617 | 6,657 | 6,895 | | | + 12 1 | | | 1 |
| Western Natural Division | 1,421,049 | 7,191 | 7,428 7,379 | 7,792 | 7,660 | + 122 | 1 | + 57 | + 312 |
| | 1,417,412 | 7,178 | 1,072 | | | | 1 | 3 + 82 | + 80 4 |
| Eastern Natural Division | 677,917 | 6,039 | 6,891 | 1 | 6,80 | 1 | ′\' | 3 + 82 | T 00 1 |
| | 865,205 | 5,955 | 6,214 | \ | | + 11 | | | 1 |
| Christians | | Ì | | | - 0" | | 1 32 | 4 + 57 | + 813 |
| State | 903,868 | 2,636 | 2,362 | 2,060 | 1 | 1 | 1 | 1 | 1 |
| Western Natural Division | 419,81 | 8 2,124 | 1,900 | 1,620 | 1,69 | 98 + 20 | 6 + 84 | 9 + 0 | 1 + 750 |
| Eastern Natural Division | 481,05 | 0 8,382 | 2,994 | 2,666 | 2,61 | 17 + 29 | 6 + 80 | 2 + 10 | 8 + 871 |
| 1 | | | | 1 | | | | | Ì |
| Musalmans State | 226,61 | 7 66 | 646 | 62. | | 1 | 1 | 1 | 1 + 54 3 |
| Western Natural Division | 185,2 | 10 69 | 4 67 | 1 65 | 7 6 | 95 + 18 | | . 1. | 8 + 50 6 |
| Eastern Natural Division | 91,40 | 07 62 | 9 61 | 0 57 | 2 0 | 78 + 20 | 2 + 24 | 0 + 7 | 7 + 60 1 |
| 1 | | | | 1 | | | | | i |
| Animists | 15,72 | 72 1 | 6 9 | 6 | | -11 | 0 | 1 | |
| State | 10,77 | 3 | | Ì | | | | | |
| Western Natural Division | 8.0 | | . | 56 | | - G | 52 | | |
| Eastern Natural Division | 12,1 | 142 | 84 1 | 50 | į | - 8 | 0 2 | | |
| Others | | | | | | | | | |
| State | 1 | 00 | | 1 | 1 | -73 | 5 4 | | |
| | İ | 83 | 1 | 1 | 1 | 1 - 4 | 14 6 | | |
| Western Natural Division | | 17 | 1 | 2 | | _ ! | 08 4 | | |
| Eastern Natural Division | | 1 | | 1 | | | | | he latter h |

Noze -1 As separate figures are not available for the Animists for the 1881 and 1891 Censuses, the latter have been treated as Hiudus for purposes of intercensal comparison

- 2 The figures in Roman italies relate to Hindus, the Animists being excluded
- 3 In the case of intercensal changes of area, adjustments have been made wherever possible
- 4 In Tables II and III, the figures for the Division of Devikulam have been included in those of Kottayam

SUBSIDIABY TABLE II -Distribution by Directors of the main religious.

| 1 | I | | Xor | EL MA | 10 000 c | 7 5FB 7 | OPTILL TH | ¥ ₹10 | LEE | | | |
|---|----------------------------------|----------------------------------|-------|-------|----------------------------------|-------------------------|-----------|-------|------------|------|--------------------------|-------------------|
| DIVESIONS. | Ì | Ph | de s. | | Ì | Cort | town. | | | Mani | hann | |
| | 1311 | 1905 | 1891 | 1881 | 1911 | 1301 | 1001 | 1651 | 1911 | 1931 | 1801 | 1.831 |
| 1 | | 1 | 4 | • | | 7 | • | • | 10 | 11 | 19 | 18 |
| STATE | 6.783 | 6,991 | 7,318 | 7,313 | 2,436 | 2,562 | 2,860 | 2.076 | 661 | 616 | 621 | 6/2 |
| I PADMANABHAPUHAM H. TRIVANDEUM H. QUILON I OUTGATAM | 8,940 7 983 7 144 6,709 | 1,316 8,125 7,379 8,978 | | 8,257 | 9,715 1,398 9,129 8,704 | 1,503 1,503 1,503 | 1,678 | 1,678 | 518 188 | | 574 831 694 548 | 650 673 646 |
| A Western N terns Division | 7 191 | 7 426 | 7,722 | 7,466 | 3,231 | 1 989 | 1 621 | 1,498 | 684 | 671 | 657 | 635 |
| B. Eastern Natural Divisio | 6 038 | 1 6,396 | 6 752 | 6.865 | 1,117 | 2 094 | 2,665 | 2,617 | 629 | 618 | 573 | 576 |

Subsidiaby Table III A .- Hindus and Animists - humber and registions

| | | | POLICYP RESIDE | a or Hunta (| a . | TARRE | TIOE. |
|------|-----------------------------|----------------|-----------------|------------------------|---------------|-----------|-------------|
| | DIABIOOF | | | | | 1001- | -1911 |
| | | 1011 | 1931. | 1¢7L | 141. | Franke | Percentage. |
| | 1 STATE | 1 2,296,310 | \$ 2 065,798 | 1 871 864 | 1 755,510 | +234,592 | + 11-4 |
| L | PARTIADULEAUGA | 295 458 | 257,207 | g73,67a | \$100,000 | + 14,101 | + 57 |
| II. | KINICKANIK | 429 SET | 8D 453 | \$20,907 | 177,013 | + 17,000 | + 182 |
| 111. | QUILON | 831 148 | T#) T13 | 127,817 | 678,437 | + 91 025 | + 11-8 |
| ΙV | ROTTATAM | 889,437 | 871,300 | 866,016 | \$20,010 | + 67 169 | + 10 8 |
| ٨. | Western Nat ral Division | । ता भा | 1,266,298 | 1 144,333 | 1 052 916 | + 131 613 | + 12-3 |
| B. | Esstern V teral Division | 677,347 | 797 489 | 121 132 | 672 700 | + 70 047 | + 16 0 |
| | DIVERNIO TE | 1971- | | 1941—1 | | i#i- | |
| ì | Divation | | | | _ | | |
| | | Fruhr | Percentage. | Kambar | Personal type | Number | Percentage. |
| | 1 | • | | 10 | 11 | It | 13 |
| 1 | STATE | + 181 624 | 4 165 | + 116,264 ¹ | + 66 | + 512 786 | + 309 |
| 1 | LYDA CA CHICK BY A | 1 643 | + 81 | + 13,5% | + 34 | + 5 161 | + 140 |
| 111 | TERVASTIRE M | 4 503 | 1 1 | 2 2 4 | • | 135,641 | + 458 |
| m | QCID 4 | 6213 | 13 | 52,110 | + 11 | + 2,3 11 | + 30 # |
| ιτ | rai im | 11 43 | 4 12 2 | 12 170 | + 41 | + 101 611 | + 309 |
| 4. | Restern Y toral Dhiking | 122 846 | 107 | 61 422 | + 57 | + 336 /33 | + 313 |
| | | | | | | | |

Subsidiary Table III B -Muhammadans -Number and variations

| | | N | umber of Mu | HAMMADANB I | 4 | VAR | IATIO | 7 |
|-----|--------------------------|---------|-------------|-------------|---------|--------------|--------------|----------|
| | DIA ISIOZS | | | | | 1901 | — 191 | .1 |
| | | 1911 | 1901 | 1891 | 1881 | Number | Por | rcentage |
| | 1 | 2 | 3 | 4 | 5 | G | | 7 |
| | STATE | 225,617 | 190,566 | 158,823 | 146,909 | + 36,05 | + | 189 |
| 1 | PADMANABHAPURAM | 14,851 | 18,811 | 19,143 | 15,159 | + 1,010 | + | 73 |
| 11 | TRIVANDRUM | 51,197 | 40,547 | 81,007 | 81,555 | + 10,650 | + | 25 3 |
| 111 | QUILON | 89,750 | 76,845 | 66,160 | 54,876 | + 12,905 | + | 168 |
| 17 | KAYATTON | 70,819 | 59,893 | 48,519 | 45,825 | + 11,480 | + | 19 4 |
| | | | | | | | | |
| A | Western Natural Division | 135,210 | 114,500 | 97,308 | 89,810 | + 20,710 | + | 18 1 |
| В | Eastern Natural Division | 91,407 | 76,066 | 61,515 | 57,099 | + 15,341 | + | 20 2 |

| | | | | | Inc | LLAS | r (+) ob | DEC | ercase (| —) | | | |
|-----|--------------------------|---|-------------|------|---------------|------|----------|---------------|---------------|------------|--------|------|---------------|
| | DIVISIONS | | 1891- | -190 | 1 | | 1881- | -1 89: | 1 | | 1881— | -191 | 1 |
| | |] | Number | | Per entago | N | umber | | Per- ntage | | Number | c | Per entage |
| | 1 | | 8 | | 9 | | 10 | | 11 | - | 12 | | 19 |
| | STATE | + | 31,743 | + | 20 0 | + | 11,914 | + | 8 1 | + | 79,708 | + | 54 3 |
| I | PADMANABHAPURAM | + | 6 98 | + | 58 | _ | 2,010 | _ | 18 3 | - | 302 | L | 20 |
| n | TRIVANDRUM | + | 9,540 | + | 808 | - | 548 | _ | 1 7 | + | 19 642 | + | 62 2 |
| 111 | NOTING | + | 10,685 | + | 16 1 | + | 11,284 | + | 20 6 | + | 84,874 | + | 63 6 |
| 71 | KOTTAYAM | + | 10,820 | + | 22 3 | + | 8,188 | + | 70 | + | 25,494 | + | 56 2 |
| A | Western Natural Division | | 17,192 | | 17 7 | | 7,498 | + | | | 45,400 | + | 50 6 |
| В | Eastern Natural Division | + | 14,551 | + | 24 0 | + | 4,416 | + | 77 | + | 34,308 | + | 60 1 |

SUBSIDIARY TABLE III O -Ohristians.-Number and variations.

| j | Acr | OFF ALRESS | г Сизиппп | 128 | Yare | THOF |
|-----------------------------|---------|-----------------|-----------|---------------|-----------------|--------|
| DIVINOSS. | 1911, | 1901. | 1891 | 1001. | 1901- Number | -10t1. |
| 1 | , | , | | | 8 | , |
| STATE | 905 868 | 697,287 | #28 9JI | 498,342 | +206 481 | + 29% |
| I. PADNAWARHATURAN | 118,778 | 56,735 | 65,908 | 77 104 | + 21,067 | + 202 |
| 11. TRIVANIRUM | 77,308 | JI 733 | 14,100 | 97 4 1 | + 32,370 | + 738 |
| IN' OCITYON | 293,448 | 903,697 | 100,641 | 194,479 | + #8 730 | + 23 8 |
| IT KOTTATAN | 447,539 | 130,948 | 378,363 | 307,806 | + 80,001 | + 24-5 |
| A. West to N tarel Dirinha | | 328 7 27 | | | | |
| E. Essisen Natural Division | 181 858 | 872 468 | 286 745 | 238 785 | + 118,398 | + 29% |

| } | } | b | (÷) e | рестия | -} | |
|-----------------------------|-----------|----------|----------|----------|---------------|-----------------|
| DIVERIOUS. | 1971- | 1901 | 1861- | -1871, | 1811- | 1911. |
| | Yunker | Ω. Ωw | Number | tambage. | Number | Ter- untage. |
| 1 | • | , | 10 | 1 11 | 13 | 19 |
| STATE | + 178 476 | + 251 | + 28,348 | + 21 | + 185,326 | + 815 |
| I. PADMANABILATURAM | + 12 (13 | + 41 9 | - 19,826 | _ 179 | + 30,671 | + 81 8 |
| IL TRIVANDECH | + 20,513 | + 847 | 8,811 | _ 11-0 | + 69,811 | + 1915 |
| ur deiroa | + 43,545 | + 578 | + 11,60 | + 173 | + 125 671 | + 928 |
| IT KOTTATAM | + 17,808 | + 291 | + 91,877 | + 01 | + 110 101 | + 737 |
| A Bestern Y tersi Dirining | + 85 761 | + 569 | + 229 | + #1 | + 179 981 | + 73 0 |
| B. E stern Vatural Division | + 36 715 | + 28'3 | + 28 848 | + 188 | + 275,318 | + 877 |

SUBSIDIABLE TABLE V —Distribution of Christians per mills (a) races by seel and (b)seets by race.

| | Buc | Races contributed by such | | | | SECTI DEFENDATED BY BACK, | | | | |
|--|----------|---------------------------|--------|--------|---------------|---------------------------|-----------------------|--------------|--|--|
| SECT | Euro- | Anglo- Intern. | ratus. | Total. | Enro- pen, | Amplo- Industr | India. | Total | | |
| 1 | 2 | 3 | 4 | | , | 7 | 8 | 9 | | |
| 1 Anglesia Communica | 430 | a | 62 | 63 | 3 | 2 | 935 | 1,00 | | |
| 9. Bajithi 8. Congregationalisti 4. Great | 65 | #T | 00 | έö | - | ī | 1,000 1,000 943 | 1.00 1.00 | | |
| i. Letherm 8 Majoris | 18 | | 1 | = 1 | 1,000 | - | _ | 1.00 | | |
| Marce Protesteni denomentimos Predvicum | 43 80 | 19 | • | - | 11 | #1 | 967 | 1,00 | | |
| Protestacts (vest not specified) O. Bossen Catholic | 205 | csa | 191 | 103 | 9 | | 901 901 | 1.00 | | |
| 1 Bulyshowu4 | 63 | | 10 | 19 | 1 | - 1 | 936 | 1,00 | | |
| 2. Syrpen Challenn 3 Do. Janobite | | | 221 | 254 | | | 1,000 | 1.00 | | |
| 4 Do. Belormel | | | 13 | 83 | _ ! | | 1.000 | 1,00 | | |
| 5. Do. Rosen 6 Sect 100 refermed | 13 | | \$25 | 333 | 17 | an | 1,000 | 1,00 | | |
| T Industria beliefe | 1.0 | - 1 | 1 | 1 | | | 1,000 | 1,00 | | |
| Tetal | 7 444 | | 1 000 | 1 440 | | أو | 998 | 1 00 | | |

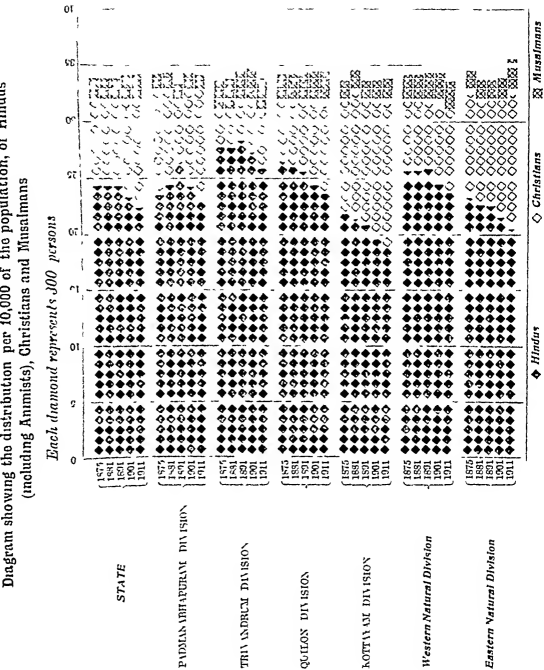
SCESIDIARY TABLE VI -- Religions of Urban and Rural Population

| | COLUMN AND WEST | | | | Michiga per 10,000 of relate population who are | | | | |
|--|-------------------------------------|---------------------------------------|----------------------------------|---|--|--------------------------|---|-----------------------|-------|
| Divisions: | Hoste | Vanion | Christian. | Others | Hole. | Hamil Marie | Christen. | a windless. | Other |
| | • | 1 | • | , | • | 7 | | , | 10 |
| STATE | 6 743 | 1 122 | 2 134 | 3 | 6 651 | 638 | 2 670 | 19 | - 1 |
| PADMANABILATERAM. II TRIVANDRUM III COTLON IV EUTTAVAM V DEVIKULAM | 7.4.29 8.07.5 8.31.7 9.101 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 420 1.144 1.365 1,401 | ֓֞֞֜֞֜֞֜֞֜֓֓֓֓֓֓֓֟֜֜֟֓֓֓֓֓֓֓֓֓֓֓֓֓֟֜֟֜֓֓֓֓֡֡֡֜֝֓֡֓֡֡֜֝֡֓֡֡֡֜֡֡֡֓֓֡֡֡֡֡֡֡֡֡֡ | 6,A15 7,537 7,170 6,433 6,371 | 916 630 843 643 | 9,806 1 411 2,121 5 723 2,718 | 91 90 91 835 | - |
| A Eastern V turni Division | 6 996 | 1 198 | 1,892 | | 7,189 | 637 | 2 134 | 20 | |
| B Western's Inval Division | 5 843 | 210 | 3 366 | ۱, | 3 959 | 621 | 3,331 | 86 | |

Subsidiary Table VII —Classification of Christian sects not separately sh kin in Imperial Table VVII

| ۱ س | BACT AS PES CAMES SCHEDTLE. | BACT CROSS WEIGH INCLUDED IN TAKES XVIII | | | |
|-----|---|--|--|--|--|
| * | | Man Chart Amen Derekte in 1100 7.41) | | | |
| 1 | Anglassi Church Church of Fischard F. P. O. Misson Cherch Musium | 1904 Auglione Generation. 1911 Do. | | | |
| ; | Leoks Marce | 1101 Mary Deconation. 1171 Gargeston's t | | | |
| | Pracycl. vd Lathern | 1701 Lutherm and Albel Descriptions. | | | |
| 1 | Free Church Church of Scotlan | 1901 Probyterus. 1911 1 5 | | | |
| | Protestant | 21911 Privated, unicaring or sect not speciful. | | | |
| 19 | byna Challerin | 1991 Fyro-E-main. 1991 Syrum Challeon. | | | |
| 11 |) promoveme | | | | |
| 23 | Lorder Laux | [1911] In. Protestat Description | | | |
| 13 | Francisco Cara | 1701 Masor Protestant Determinations. 1701 Inc. | | | |

Diagram showing the distribution per 10,000 of the population, of Hindus



CHAPTER XI.

CASTE, TRIBE AND RACE

Statistical

Table XIII shows the distribution of the entire population by easte, tribe, 160 The religious are shown separately, and race or nationality Reference to Tables the arrangement of the castes, tubes &c, under each religion At the 1901 Census, every one of the eastes returned was shown is alphabetical in the main Table and the total strength entered against it. It was suggested for this Census that castes that are of no general interest and which, in 1901, formed less than one per thousand of the total population, might be omitted adherence to a criterion of immerical proportion would, it was feared, result in the omission of a number of local castes otherwise important and interesting was therefore decided to take in for the main Table all castes about 1,000 strong, and in respect of the remaining castes included under 'others' in these Tables, to prenare and annex a detailed statement (Table XIII) In all, 232 eastes, tubes and races have been returned of which the details are shown in the main Table in Two Subsidiary Tables have been appended to this Chapter

Subsidiary Table I -Showing the castes classified according to their traditional occupations

Subsidiary Table II -Giving the variation in strength since 1901

Accuracy of entries may be said in regard to the accuracy of the retinn. Wrong entries may be due, either to ignor unce or to deliberate mis-state-the return. Where the members of one casted scribe themselves by the name of some other caste in the supposition that the latter is higher in the social scale, or where they assume a new name which is not that of an existing caste, there may be room for wrong entries. But, for the sake of avoiding errors, the name of the caste-sublivation was directed to be entried below the caste-name. This instruction was duly carried out, and the information thus recorded enabled the Tabulation Office to find out the real caste-name in cases of doubt. A few names were actuared which builted identification. But from the case bestowed in tabulation and compilation, it may safely be said that Table XIII embodies an accurate record.

In 1691, the classification of castes was based on functional and ethnologreal considerations. In 1901, a classification by social prece-Classification dence was prescribed for British India and suggested to be adopt-The point was fully gone into in the 1901 Report (edle para ed in Travancore 198) and the conclusion arrived at was that from the stand-point of either scientifie accuracy or public policy, the formulation of a scale of social precethe Travancore eastes was unnecessary and undesuable dence for arrangement adopted at that Census was, therefore, alphabetical modification of what was followed elsewhere. At this Consus, however, it was decided even by the British Indian authorities that the question of social piecedence was to be laid aside, and that a Subsidiary Tible should be annexed to the

Caste Chapter in which the castes should be grouped according to their traditional occupations. This has been done here to

163 To the scientific student as well us to the would be repairer of the Treatment of Lindan social edifice the subject of caste is of great interest well ploughed and so far as Travancore is concerned, the main castes were attempted to be fully described in the 1901 Census Report. The accounts therein published of the Vayars and the Travas who together form enchalf of the total Hindu population have been adopted in the Ethnographic Appendices" to the All Indu Consus Report. In regard to several other castes, information was collected and furnished by the writer to the Officer in charge of the Ethnographic Survey of the Madras Presidency who has incorporated the same in his Castes and Tribes of bouthern India." By way of immething an outline reference for the castes returned at the Census, a clossary is arounded.

Even in the face of all existing knowledge the subject of caste appears to elude all grasp when one attempts to trace its principle and constitution and unless they are unrarelled and presented in their true light, the problem cannot be taken as solved. The conturian viciasitudes of India's fortunes have obscured the foundations on which here social system was built up and a mere examination of the increasation which have attached themselves during a long period of social drifting cannot greatly help. Namerous theories have been propounded in regard to the or in of caste and it has been remarked with as much point as truth that its not thickly that any useful purpose would be served by further theorisium.

The quest is however still for further descriptive particulars. The writer on casto in the latest edition of the hacyclopedia Britannica observes - "Hew far intermarriaguls permitted what are the uffects of a marriage permitted but looked on as irregular want and the penalties for a marriage forbidden, whether the rules protecting trades and occupations are in effect more than a kind of unfording grown inveterate through custom, by what means easte is lost and in what circumstances it can be regained—these are subjects regarding which very little real or definite knowledge exests. But the structure of casts which totals up in one word all these ethnographic details is fast crumbling and has in fact but an archaeological interest. The main point for organicy is how and why such a system as casteunique in the world alike in its nature and its t. nacity -came to be reared in India what kind of permanence at as intended to impart to the arrangement of human relations what part the system crescel as a schole has to play in a settled society and what place the di tinctivenes of easte structure the subject matter of ethnography fills in the life of the Indian people. An attempt is made on these lines in the succeeding paras of this Chapter But before doing so the statistics of easter may be referred to.

10.1 Subsidiary Table II gives the strength and notes the variation since the list Census, of the castes that form two per mills of the total pepulation. Of the 31 castes therein entered, the castes with it e greatest numerical stringth are the Nayar (50,2480) and the Libava (510,264) Nat come a long way off the Pulaya (18-114) and the Channain (160,105). If the other castes number less than our hundred thousand. Since 1901, the Lullius the Chefts and Lio Manach have grown the most, the percentages of increase being, respectively, 11.7–270 and 178. The Brahman the Marakkan the Annualian the Konkasi and the Kammalian have advanced mere than 2) per cent during the last decennent. The castes which have advanced very little or have

retrogressed are the Chāmān (+6 per cent) the Vellāla (+1 per cent) the Paraya (+8 per cent) and the Palaya (-103 per cent) Probably the Vellāla community mostly confined to the Padmanabhapmam Division and especially to the two southern taluks reflect in detail the very slow advance which the Division itself and the two taluks in particular have exaced, as compared with the other administrative units. Further, the community is composed of makkathayees and marumakkathayees and it is not unlikely that some of the latter have gone under the 'Nāyar head. A diagram is appended to this Chapter, showing the main eastes arranged in the order of numerical strength. The eastes have been classified by traditional occupation and entered in Subsidiary Table I. It shows, as is to be expected, that the agricultural eastes predominate. They aggregate and form 29 6 per cent of the total Hindu population and 19 7 per cent of the entire population of the State.

165 The distribution by race of the Muhammadan population is given in Table XIII, Part B The number of Muhammadans returned Muhammadans at this Census is 226,617 and forms 66 per eent of the total population Compared with the previous Census, they have advanced by 189 per cent The three chief divisions—Jonakan, Mettan and Tulukkan—have returned more than 50,000 persons each. The first, numbering in all 57,031, is found in all the Divisions except Padmanabhapuram and are most numerous in Kottayam In 1901, the numb 1 of Jonakans recorded was 48,026 Of the 66,864 Mettans returned, the Quilon Division contains the largest number, 47,615. Then strength has increased by 11,650 during the last decade. The total number of Tulukkans recorded at this Census is 61,095, as against 52,206 in 1901 They have been lugely returned from the Trivandium and Quilon Divisions, 20,841 and 22,192 The Rivuttans who form an allied division number 1,202 and are chiefly found in the Kottayant Division

The distribution of the Christian population into (1) Indian Christians,

(2) Anglo-Indians and (3) Europeans and allied races, is shown
in Table XIII, Part C Table XVIII distributes the last two
according to the iges returned. It may be noted here that the term, Indian Christian, is used to denote those who have hitherto been designated as Native Christian and the term, Anglo In han, is used in the place of Eurasian.

Of the total Christian population of 903,868, as many as 901,719 have been actumed as Indian Christians, which gives a percentage of 99 7 on the whole. The largest number—128,527—is found in the Kottayam Division and the smallest number, 18,134, in Devikulum

Of the 1,750 Anglo-Indians, as many as \$17 are in the Trivandium Division Compared with the previous Census, they show an increase of 261 persons or 175 per cent 857 are between the ages of 15 and 50. The number of male children under 12 years of age is 256 and that of female, one less. Above the age of 50, there are 102 men and 84 women.

The number of Europeans and allied races returned at the Census was 399—250 males and 149 females—as against 534 in 1901—320 are natives of the British Isles and 79 have come from other European countries—Of the former, 152 reside in the Devikulain Division, 59 in Quilon and 68 in Trivandrum. The total number of Britishers between the ages of 15 and 50 is 253—There are only 38 children below the age of 12, 20 of whom are males and 18 females. There are 19 males and 8 females above the age of 50

General Remarks

Distinctions in society arise in two ways-(a) through difference in occupation and (b) through difference in wealth and refinement. A farework But however caused, distinctions found in a progressing nation are taken as conducing to progress, while those of a retrogressing nation are believed to be the cause of its retrogression. This is the first tendency of the human mind, that has to be remembered in dealing with the casts question, which, though before the modern public mind for conturies, is still considered to have been not vet saturfactorily understood. On account of this tendency the mind sees only one sale, the bright side of the institutions of the someties now progressing and the dark side of those found among nations low in the scale of modern civilization, The result naturally is a too hasty substitution of the former for the latter only to be replaced by something else when, through insufficient understanding and consequent perject of the conditions that determine its good and evil its evil side asserts itself. This disregard of determining conditions accounts also for the neglect of the circumstance, that what holds good to one individual or society under certain condition of time and place is not necessarily so under all conditions. A third and allied fallacy in thought consuts in putting down good and evil as inherent and eternal, see independent of conditions, in the matter of both origin and remedy The misreading of evolution as the change from evil to good instead of from efficient to more effi cient and from dworder to order materal of from simple to complex, starts the enquirer with the fixed idea that the world was at its worst in every way and will be. though never is, at its bost. This conception of "progress" without a definite goal or ideal disposition of affairs to progress to, and to remain in often misdirects human endeavour and blurs the vision. This is the fourth error in thought that may well be guarded against. The tendency to accept opinions without the inves tigation of even the main grounds, and to judge of the circumstances and motives of all men in the light of one sown are other habits of mind, whose effects it is difficult to examperate. But what is perhaps most prominently visible, even to the superficual observer is, how in splite of all assertions of man's free-will be is a slave to circumstances. He may have created them himself. But having once done so. he is no more free than a parret in a cage. No nations in the world a history ever loved to live in peace and harmony more than they do now but how true is it that all courtesies and amonities notwithstanding they are enveloped in an atmosphere of distrust and militaresml The fact is that the post determines the present and both determine the future be it of individuals or of nations. And theseplatitudes though the nay by t those who are constantly mindful of them-should be ever kept in view by all students of society if in the understanding of its past or in the appraising of its present, they do not wish to co astroy

168. Caste has been described by a French writer as a system of social arrangement characterized by (a) hereditary specialization (b) unequal distribution of rights, and (c) cleavage into a number of water tight compartments. This is not an inaccurate present ment of caste as it now is. White hereditary specialization may be defensible in

ment of casto as it now is. While hereditary specialization may be defensible in cuality of rights will not be long permitted. And the circumstance that a system of mutually exclusive social groupings precludes even any attempt to equalize makes the situation intolerable. It is no doubt true that the object of this compartmental formation viewed in respect of occupational distinctiveness, it to extand

Marine Dagle Profesor of Social Flatanche at the Laborate of Publisher.

blish labour division by families and maintain it for all time, without mutual encroachment or fear of such encroachment Society would thereby be saved the stress, the strain and the insecurity involved in the choice of profession for each individual, and the service itself will grow in efficiency with each generation of For all this, however, inequality of rights would be too dear a price to pay In the study of caste, the pivotal point, therefore, is whether such inequality is of its essence If so, the institution has no right to resist the modern disintegrating Sat upon as it now is by the almost entire public opinion of the world, influences these influences must soon destroy its last vestige, and one cannot worse employ his time and energy than in trying to unravel its birth and past life-history ever, inequality is not of its essence, nor even a pardonable feature in the eyes of its founders or of its thinking adherents, an enquiry into its principles and practice would be a profitable study, as of a diseased individual for the sake of preserving him with the disease cured, and may even offer lessons to the outside would

As was observed in the Chapter on Religion, para 155 supra, the belief in a conseious purposive entity at the back of the universe is inevitable, and the view that this inniverse is the totality of His innimerable manifested forms, appeared to accord more than any other with reason and self-experience When the Highest One manifested Hunself as so many forms, equality of rights for each of these forms may be presumed to have been in the ground-plan of His work. Even under the conception of an extra-cosmic personal being as the creator or evolver of the universe, there is no warrant for a contrary presumption scriptures of all faiths reflect this scritment, and all social dispositions must be dominated by its influence That of the human organism being the most perfect known to us, the arrangement of the entities in the universe cannot be designed, as far as one could concerve, on any better model. However, straggling bits of evidence from the records and remnants of the beliefs and practices of the past have been viewed from diverse stand-points and pieced together in diverse ways, but it cannot be said that any one position yet taken up fulfils the conditions of historic certitude or scientific accuracy

Civilization has everywhere a heterogeneous garb in the form of division of labour This division is nowhere an imposition by external The basis of caste-It must rest, as long as it lasts, on a basis of rights* authority division. conceded and duties undertaken by mutual consent. This consent may be formal or implied, and the basis may have been built up either as the result of a long process of competition and natural selection or as a purposive act of a priori all angement However, the names given to the classes engaged in such labour and the nature of the distinctions among them do vary in varying In India, analogy with nature appears to have been the guiding prim-When it was divided into a number of political divisions of Rüshtrams (56 is the number usually given), each was a complete organismal constitution, with its industrial, exchanging, protecting and religious organs or classes, speaking a common language and owing allegiance to a common king, all under a king of kings or emperor for the whole Pennsula † India was thus a nation of nations Caste distinctiveness then could no more stand in the way of communal feeling within each nation than the distinctiveness and dissimilarity between the hand and the heart detract from the fact of their forming, with the other organs, one single

^{*} Here, right means a guarantee against encroachment on the labour as igned, and duty, an obligation to do it

[[]Ekachhatradhipati, as he was called Unlile every other labour in India this position was not placed above competition. The incumbent had his own separate. State and held, as long as he could, imperial sway over every other, accepting a tribute as a mark of suzorainty, and leaving each. State to itself in other respects.

organism Each of these four main classes was split up into many to discharge the various functions created under the principle of division of labour and to each of them was given a special name. The industrial classes and their sub-divisions are the producers. They constitute the pillar that supports the entire burden of the society a life as the existence of a thing is the foremost, and as religion protection and commerce come only next in importance. It is from them ultimately that the other three main classes who are by contradistinction, termed the con suming classes in a society should receive their remuneration in the shape of bene fices, revenue and profits respectively for their religious, protecting and exchan congressives. Each caste or class and each sub-division in it remained distinct from every other Interding intermarrage etc. were openly prohibited and customs and manners were peculiar to each. These distinctions which in the total ity constitute the structure of each social organ were as in the human body intend ed to preserve the cleavage of labour by creating a community of taste as between the members of the same division and as against the members of another. In the West too there is found this cleavage into labour divisions. But their names are not specific caste denotations, but are made up by the prefixing of an adjective in dicating the actual occupation to the common name or class such as metal working and not making classes which in India, would be known as Kammaline and Kall lans. But the number of such class divisions is necessarily many more than in India on account of the much greater demand for her labour in the world a markets. And running parallel with it are the social distinctions. As in India, they too relate to personal items, such us, interdining, intermarriage, etc., but the prescriptions and prohibitions involved are not open and formal. And as these distinctions are based on wealth and run crosswise through instead of being doter mined by identity of occupation an artificial sympathy of status is created, which works against the natural sympathy of labour sets one section against unotiler and must, in the long run lead to the inefficiency and instability of the secrety it self. Though function is getting mostly bereditary it was much more so in its days of hand labour but the distinctiveness of structure has never been slere > typed into ciste law which in fact, even in India, was really the record of accepted opinion and practice. For if it had been the community of social life which the sameness of structure would have ensured would have prevented the separation into masters and men, the first result of modern industrialism from so readily leading to the sundering of mutual sympathy between the capitalist classes and the masses engaged in working maler them. In India now with the fast les ening of the demand for it productive labour even at home stability of labour is none What is spoken of as its increa ing mobility must in a once settled secrets mean its increasing instability I about cleavage is gone therefore. There is a scramble for such libour as can be got and swared by the example of the We t men of equal tatus form classes and the class sympathy thus set up must operate to destroy what little organized labour remains. As thus the fulness of functioning and the interdependence of one function on another which together constitute life are on the decalent, India now shows a nicre mechanical grouping of part, and presents a hierarchical arran ement giving rise to the theory that on a way cromin of canh r rehealla is an evelent mixing up of analogue

1.0. Nature is the great standard of all human dispositions. There the The principal of greate train of differentiation of name and function in sound, as to treat real. The great hat relating luminous orbodies a special name form and function in the econ mix of nature. So has a tree crain other than the following that the principal disposition of the way attempt disposition of the principal disposition dispos

labour and with distinctiveness of name, mutual encroachment among the various sections of labour may still be expected through the force of individualism or misused freedom. This was sought to be prevented by providing equality of remuneration for all and by making it unnecessary for any to covet a change Ordinarily, every person will be content with the function of his caste if, with no adverse competitive conditions, he is enabled to live free from want and from the fear of want for himself and for his progeny * The distribution of the country's production in shares of one-sixth (shadbhagam), not only for the protecting, but also for the agricultural, industrial, distributing and religious organs, the remaining one-sixth being reserved for the succeeding year's production, ensured, under an automatic regulation of numbers by the demand and under a permanent settlement of value equivalents for the various labours, equality of income in the form respectively of revenue, prices, profits and benefices (temple endowments, charities and 'donations' Within the same productive labour, the absence of machinery rendered any unequal distribution impossible there was the fear of mutual encroachment asserting itself as the effect of inequality due to any extraordinary cause Here was the use of structure. In nature, every object has a form or structure which enables it in doing the function attached to the name, and disables it from doing any other function, nature being thus a wholesome amalgam of name, form and function To name and function, therefore, whose invaluable uses in society for discrimination and easy efficiency have been already referred to, distinctiveness of form or structure with the mutual exclusion usually associated with it, was added. In other words, to guide sympathy along the lines of labour and to prevent encroachment on one labour by another, sharp structure-distinctions came to be established in customs, manners, habits, dress and ornaments, language, ceremonies, festivals, etc., as well as exclusiveness in inter dining and inter marriage, and separateness even in the matter of residential quarters

Structure serves another purpose But for it, every object in nature would need a sign-board or label, to denote whether it belongs to the animate or the inanimate kingdom, and to show what its order, its genus, its species and its function are in the organism of the cosmos It would also mean that everything has the power to, and may, do all the functions In the absence of such a discriminating guide, there may be either overflow of functions or total want. This would be absuid is exactly so in society, where if structure be not given to sexes in a family, or to classes in a nation, or to nations among mankind, no one would have any responsibility to do anything. There will be nothing like duty in the sense of organic function, and the primordial chaos with which, according to the a posteriori observer, the universe started, will remain unchanged for ever When the alarming effects of conflict in labour-interests, both national and international, now so much an evidence, is remembered, we cannot, it will be conceded, have too much of this self-acting arrangement for placing mutual encroachment wholly out of court

The principle of caste structure, further explained and illus trated.

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Police, Salt, Abkari, &c, and insists on their wearing it and on unceasingly performing the function associated with the respective uniform. It also insists on that function being performed by no

^{*} According to the authority of Herodolous, the priestly office has remained in the same family in Egypt to-thirty generations,

other This is rigidity' in administration. Why is it enforced? Why it is asked, is it not relaxed, especially when the relaxation could be justified on the principle that the law of competition and free selection is the mainspring of universal evolu tion. When an agriculturist can freely give up his land, and betake himself to the molession of a coldenith, it means he can renounce his accepted duty to raise produce from land for the use of society and undo the concession he in common with the rest of society made to the goldsmith that the latter may do his (gold south s) work without ancroachment or fear of encroachment. And if such a procedure can be justified, on the ground that the agriculturist in question can do the goldsmith a work hetter and cheaper than the goldsmith humself why should not if a person feels he can dispense cheaper and better justice than an appointed Justice of the Peace the people be allowed to obtain that chesper and better justice at his hands? Why should Government reserve the power of making appointments in its hards and interfere with the law of survival of the fittest in doing its wholesome function? If that is allowed, can order and discrimination be kept up in the function of administration? As the social arrangement of caste is by families and as the official agency of modern governments is by individuals the analogy may seem not quite exact. But the essential principle is the same namely whether an appointment made by government or society and accepted by all whom it may concern be ft individual or family could be changed except with the annetion of the responsible appointer without causing disorder and meacurity. If therefore one organ of the social body whose work ang is under the direct control of Government, should not be placed in the competi tive market oven on the ground of placing it in a scientific environment that would be t conduce to efficiency no more it is claimed by the advocates of social organis malesm could the other organs, hardly less important, be so placed. The duty of Government does not stop with the maintenance of the administrative organ. Computation and free selection have of course their part to play for instance among the children who are trained in a school for a special trade in life. They are needed to enable one to see whether they are fit to take up the duties and responsibilities of the trade, when they bounch out hato the life of a householder. In the same way competition and free selection have their place in the unsettled, child-state of social life. But as soon as society gets settled down, continuity of funo tion and heredity must step in Else that society will be still in the training college of mother vature and cannot deserve to be called "settled" society Further protection against direct encroachment on person, or on property which is the product of labour does not exhaust the function of protection. It is but a protection which an ordinary individual even in an anorganized society can give himself by physical force It is the guarding of the source of property t. c., labour against indirect enerovehments, often subtle and unrecognizable to the nususpecting and untrained that constitute the first and the most vital function of the body politic resulting Lin and his officers. In this view it would seem permissible for a Government responsible for preventing conflicts between established departments of labour in a society to recognize the sole right of an organ or caste to work in its traditional countion Such a recognition is not in essential principle different from the in titution of monopoly which a Government reserves to itself in the matter of certain productive labours, such as salt, gands, etc. as part of its revenue policy of from conce sion, which it grants to capitalists working at minerals, in view to the n cura ement of new industries. To secure the same object through a less artificial and a riore self-acting proce a differentiation through structure was r can ed t have it in tification in society

The family or home is the root of the national tree, and if the compact between man and woman be not firm by unalterable nature, Place of woman in A nation consists, the root of the nation must be in danger the light of caste principle. not of individuals, but of families. Even the savage leads A state when man and woman lived in no pre-established compact a family life Supposing that they did live so, an accidental cannot be ordinarily conceived meeting would develop into joint-living Even then, all the limited functions of the savage life, viz, the out-door work of gathering food and the an-door work of preparing it, may be done for a while by both indiscriminately But experience must, in course, teach them to divide these two sets of work, the female selecting the in-door and the male the out-door When they become vance must make them feel more comfortable than before members of a society or nation, the out-door work of man changes from a state of self-dependence for all wants and hence of having to do all functions, to that of dependence on others for all except what he undertakes as his share the in-door work of the female remains unaffected It is called family duty doing any of these functions, in-door or out-door, both so vital, one cannot be said to be inferior or superior to the other, nor can the one be a "down-tiodden" and the other an "up-trodden" sex On the other hand, both male and female trying to do the same function must mean a reversion to the savage state. It would be to establish parallel lines of individualism in place of the converging lines of mutual service, and if the law of the separateness of function for the sexes is gone against, nature will in the end assert itself under heavy pains, and drive the male to social work and the female to family duty

The present-day man wants to make his companion like himself in every She is beginning to be drawn out of her natural place, into the field The idea is to give her greater freedom and equality of labour-war with man But it is over-looked that the law of inequality has its utility in the economy of life, and that nature knows no absolute freedom. Man is a slave of mental and physical laws, and interdependence is the real and the highest freedom which a human being, or in fact an entity, can have He sees woman's dependence on him, but not his on her He believes that to discharge family functions only is a down-trodden condition But he does not recognise that to throw all the labours into competition between man and woman is nothing less than to destroy the family compact, and would only add, as if that was not sufficient, to the competition between class and class and, nation and nation, in the sense of "you live or I live", instead of "we live and help each other to live", which is bombarding the national and international compacts in the world In fact, to "unsex" woman is. like the process of "uncaste-ing", only to make the human race ineffective for the present and irresponsible for the future.

Here, neither the woman nor her friends are to blame Woman is entitled to live, and to live in ease and dignity, no less than man, and if she should be content with her structure and function, every disability in her way must be removed. This is true as much of the female sex as of the "depressed" castes. The disability does not of course consist in the obligation to exercise a certain right of function, essential for the perpetuation of the race on the one hand and for its continued well-being on the other. It is the difficulty sorely felt, under the present economic forces of the world, in exercising that right without want or discomfort. And in the consequent struggle to live irrespective of one's appointed place in the scheme of civil society, woman is at a special disadvantage. Her established natural structure which, for the reason that the arrangements for cristence

have to be more unshakable than the equipment for kappy existence has become part of her inseparable constitution, handscape her as is the object of its establishments much more than the artificial restriction of caste obstoms does to her similarly placed brethren, the "depressed" classes. Throwing off the structure of caste is much more easy than the throwing off of the feminineness of woman. But the emancination of the female sex is not the divesting of her function nor the gradual obliteration of her natural atructure, but only the freemer her from the difficulty in functioning an accordance with that structur .. In this sense the woman question is in principle quite the same as that of caste. And just as the regulation of the economic forces, whereby every worker using that term in its widest sense, could find his wages and the condition of his labour improved so as to assure him of fair case and comfort is the solution of the great problem in social polity, the same regulation would soothe the woman question whereby every man would be able to look on the married state as the normal condition of adult life and treet woman as his respected and cherished counterpart in the paramount function of family life and race per potention for which he and she are so pre-eminently fitted both by structure and Saya Sister Nivedsta whatever new developments may now lie before the womanhood of the East, it is ours to hope that they will constitute only a pouring of the molten metal of her old faithfulness and consecration into the new moulds of a wider knowledge and extended social formation"

173. The structure whether of a caste or any of its sub-divisions is made up of the same constituent elements as that of any other But The prepart-day in the varied combination of them lies the difference. That features of carts. this differentiation has occluded the underlying unity will not to the student of nature be strange. He often despairs of finding nature a unity and her eternal laws in the midst of the heterogeneity and complexity in her fauna and flora. But the social fabric of India being greatly disarranged now makes the recognition of onity even by the Indian, especially difficult, Some of the ancient territorial divisions, such as the Konkan and the Sourashtra. have disappeared as separate organisms. Each of the remaining divisions has not only cut off its relation of mutual dependence with others, but has been encroach ing on them. Many of the organs, such as the miners of various metals and precions stones sninners of cotton, ellk and woollen threads, salt and indigo preducing castes, have disappeared and under the misuse of the laws of equality and free selection, every organ has been tearing off its vital structure, and is engrosching on others land and labour. In fact, each has almost reduced its, if to a structuroless nameless, functionless placeless mass of human beings, in the obviously unscientifle belief that the conversion of heterogeneity to homogeneity is progress. For example some people of the Tamil tract having given up their land and labour at home live in every other while some of every other live in the Tamil tract. As for the main castes and sub-castes, much need not be said even to the most ordinary observer. He can see the Brahman working in all the functions. having given up his religious labour and living in or near the quarters of other castes whose functions he has adopted. This sort of migration of the people of one tract of Indian territory to another and of the members of a caste belonging to a certain residential locality to another function and to another locality pover happens when they can manage to live on the same function and in the same locality as originally fixed. Even, should it happen, it could do no harm, provided tl mutual relation of tracts and eastes is kept alive and maintained. Again as Fy Pryke, synking from the standard of scene -

those that so migrate and encroach retain parts of their original uniform or personality, they have no sympathy with the people or castes on whose land and functions they encroach, nor have they any sympathy with the people of the same uniform, because they have given up the function attached to that uniform The structure of caste is thus in varying degrees of disruption, and its existence here, coupled with its absence among the progressive societies of the West, have led many to trace to the system of caste all the inisery and retrogression of the Indian But with its abundant and diversified labour, the West is forming itself into an organism. Not recognizing that her progress is towards organismformation and that the present trials and troubles would disappear when that process is complete, and not recognizing, again, that the East is on the reverse journey from organismalness to disorganismalness and that its increasing troubles are due to it, the Indian regards, as if by an nony of logic, the incompleteness in the disorganismalization as the cause of his insufficient progress or active re-In the early completion of this process, the salvation of India 19 However, even from the existing relics, a person who will therefore forescen look deep can understand what the Indian organism once was, with its industrial, commercial, protective and religious organs, and their various divisions and subdivisions

While referring to present-day features, a few words may be said about the great confusion and wrong activity in the world due to mistake in nomenclature The same name, easte, can on no account be applied to indicate two distinct phenomena, namely, caste as it is and caste as it ought to be, and all the denunciation of caste bised on the former should have no application to the caste institution. Again, "rigidity" is not an innintigated vice. The bony frame-work that supports the human body has its highest virtue in rigidity Without rigidity in the sense of conformity to principle, every principle would be a dead letter The practice, started and accepted by common consent, of one family undertaking to do a particular function and not to do another in view to harmony and efficiency, cannot be condemned as rigidity. On the other hand, the reverse must point to an unhealthy state of affans, when one family finds it necessary to start a career of struggle for self-existence, to neglect its duty and to encroach in that stringgle on the function of others a necessity, the rigidity of easte becomes a vice. But if the struggle for others' existence or the life of o.ginismalness is the approved struggle, and is maintained as the guiding principle, the rigidity that prevents an inverse policy is law, which no loyal subject of the body-politic would complain against fact, the harsh ideas associated with "rigidity" and "enforcement" only come in when, along with the forgetting of the principle underlying the law, the eonditions that led to its neglect are not removed, but the observance alone is A weaver finds that his profession gives him neither adequate remuneration nor honour in society. He does not see the way of getting them as a spontaneous act of the society itself. He then ceases to struggling or working for others and in leaving them to work for his interests from a sense of then own duty He feels that he must struggle for his own interests and sets about doing so His society sees only the weaver's neglect of duty and eucroachment on others' duties, but not their own neglect to keep him in an adequate state of remuneration and horour They say to him-"you are a weaver, you must weave You must live in the weavers' street You must interdine and intermarry only with them You must observe their eustoms and manners You shall not do anything else " This certainly is not an endurable position, and under these circumstances it is, that caste rigidity becomes tyranny that a right con ceded becomes an universited privilege that a duty undertaken becomes a burden imposed that in fact the whole system becomes a system of inequalities of rights and water-tight compartments with the doubtful redeeming merit of hereditary specialization which it may be noted are the three elements of the caste institution described by Monsieur Boncle

and spois. Into-

1.4 It is innecessary to discuss the question whether the system which cements families into a caste, castes into a nation and nations into the outire body of mankind, was the blind assertion of the laws of nature on the people of India, or whether in the

full knowledge of the utility of those laws, it was established as a deliberate purposeful act That differentiation through structure is in the nature of things and serves the unportant function of integration, is ovident. Matter exists. It is cither a consmous entity manufesting itself in or evolving itself into the world, or it is an inert substance shaped into many things and sulivened with diverse activities by a conscious moulder. But in either case the law of differentiation is a requisite factor. Mere separation or distribution of matter in space will only create a coniedy or tragedy of errors, and cannot lead to discriminate activity. Further the imprinting of structure would alone enable the force of heredity to carry on that structure to the progeny. Its operation within the womb is usually so strong as to neutralize any force of currenment that may pull in an adverse direction after birth But if this environmental force be in harmour with the force of heredity which continuity of occupation and the maintenance of external structure from generation to generation must render possible the result will be an intensity of effect. It was be said tout the theory or transmitting acquired characters from parent to off pring does not stand on an undesputed ground work. But for the acquired to partial of the features of the natural it is only a question of time In any cas the overa o so t of a carpenter is not less fit for carpentry than the average son of a priest, and the facilities of environment instruction, certainty of occupation and the maintenance of a proper anwenticeshu adjustment of upply to demand are circumstances in favour of continuity of family function as the uniding principle of social armagements

sence therefore is not to be of academic interest merely but to receive it highest fulfilment in its application to civil life there can be no heatition in accepting the organismal pri cuite as alone making for social integration and for that all so I pr perity and abiling brotherhood which can come all from ue megrati a. It is no use attempting to break the alea for an integrating shall be challe using the pleader to explain the ways and means to the sate faction of the prestimer If one cannot improve a situation be has no right to aggravate it. If an ideal is indispensable, if the one suggested is the correct ideal and if no the rideal ratisfies the requirements of prima facie logical acceptability it become the duty of all ployder and those pleaded with to jointly and re pon ibly think out the v sy with mutual forbearance and with hope the ideal should be worked up and whether it could be worked up at all under the emilition distanta at a particular time and place is another question and cannot affect the oundre I to ideal. If the state in health the nature of the disease producing condition, and the in de in which they operate are all s'u hed, the lines of trest nent will ant not ally not ld thems lies. An impatient call for the tre ription when the pati at does not realize it allness, much less recognizes the was he ; till and the t te will he hould get to can only serve to feed a hope that the treatment proposed, if proposed at all, may prove at first blush impracticable or absurd. But this satisfaction will not annul a disease if existent Again, an activity towards an ideal is often pointed to as the terminus ad quem of progress, instead of a distinct statement of the ends themselves towards which the progress is to be directed, and progress itself is definable, not in terms of direction in time, backwards or forwards, but in terms of approximation towards the approved That the human frame may get into disorder does not argue imperfection in the plan of its build. That the disease may recur, the efforts taken to once cure it notwithstanding, is not in practice a reason for not attempting a cure even in the first instance What has to be recognized is that a society without the view of an ideal is like a ship moving without a goal and a compass, and that if nature's ideal expressed in the word "organism" is not the correct one, what is correct has to be discovered and placed prominently before men's minds for single-hearted realization Else, society will be like a car which, with each man or each set of men pulling in a different direction from the rest, can make no progress, or worse still, may topple over and wreck the workers

The leader-writer of a well-known Anglo-Indian daily, * after describing the state of society in the West and after alluding in a preferential vein to the old feudal system, says that, instead of "the constant service of the ancient world", the server is "now hired for the occasion and discharged when his task is done" * * * "But will this change be for the better?" He asks, and answers—

"Judging by western experience, we are not sure that it will. Aimid the disintegration of molern Europe, only one class has retained its traditions in any marked degree, and that is the landed class. The value of these traditions is universal, but they have only been preserved by tying up landed property in families, and thus preserving the hereditary principle of the people have lost their traditions with their cohesion. When we contrast this interdependence of classes with the individualism of modern times, we see that much has been lost, even if something has been gained. The loses are shared by all classes, by the noble and wealthy as well as by the commoner. High rink and vist riches may leave their holders isolated and a prev But those who have suffered most are the lower, middle and working classes latter have no permanent place in the social fabrie. The serf of the middle ages had at least to be kept alive in bad times by his owner, but the worker of to day has no recognized moral right to a livelihood, though he is at liberty to exact all that he can from his employer. The old forces which bound them together have been weakened until they are almost extinct. Kinship is now a very narrow eirele. The ties ereated by feudulism could not be re-mide. The problem before molern state craft is to find a new bond w'ne'i will reintegrate society and make humanity an organism once more instead of a congeries of disconnected atoms" Patriotism is the only tie that now knits a nation together. But "society used to be knit together", say, the writer, "by a stronger tie than patriotism Patriotism itself is now national or pan-ethnic Aman is a Butishei of a German and particularism is decaying, though it sarrives in a few backward parts of the fatherland and Ireland And the Britisher is thinking imperially, the German and the Slav of Pan-Germanism and Pan-Slavism"

But what is the nature of the patriotic tie? It is not generically different from the combining that takes place among savage families under the fear of being deprived by others of what they may have secured, or for the sake of securing what others may possess. This must grow langual with the lessening of any of its motive forces. But if human units form themselves into a society or nation for the conscious purpose of service-exchange, the union must be an organic one, and there is no room for the misuse of the struggle for existence and for all the troubles traceable thereto. In the first stages, they may from habit misuse it, i.e., struggle against others his or welfare, instead of for it. But pain will soon

^{*} The Proncer of Allahabad, dated the 2nd June, 1912

bring them either to a sense of conscious duty or unconscious necessity. Civilization, therefore which is a condition to which a nation is taken to ascend from savagery primitive or medieval and where human beings satisfy their numerous and varied wants, not only without harming one another but with positive mutual helpfulues, is the attendant feature of the organismal state only which the writer nut quoted points to as the goal. The tie of organ to organ in a social organism is obviously not the feudal relation of enperiority and subordination. It is probably the tempting analogy of the latter-day hierarchical casts to the discredited feudalism, that brought the caste institution luto obloquy. It is co-ordination or rather mutual sub-ordination that constitutes integration in the animal organism Caste is only the application of this principle in society and integration the want of which in modern society all the deeper thinkers of the day greatly lament, cannot be sought in any other direction, unless the example of nature and the precent of science play false. Applied as a universal system it frees familles classes and nations from the fear of property labour land and life being encroached noon it saves mankind the time and energy now spent in defining the functions and relations of its members at home and in developing the machinery of warfarq shroad by making life a course certain and uneventful, it renders it needless for a family class or nation to write its history and lastly by making man extend his mercy to all his fellows, it encourages him to see how he can extend it to every other thing in the naiverse and schieve the highest scal of relicion.

1,0. In the light of the observations made above, it may not be improfit The autitation of able to see how those principles apply with reference to the activities of the day. The ideal of India is the organean. Everything is a unit of an organ and overy unit works automatically and sometimes even involuntarily like the cells and organs in the human body. As each organ has a function to do with reference to every other it commands equal respect with it. In fact, like the law of gravitation or mutual attraction which helps to keep up the cosmos of nature the linking of functions serves to maintain social cosmos, and overy part is happy and prosperous in the midst of apparent subordination and self-sacrifice. If from the commonic disruption of society the arrangement be reversed and organ and function get divorced from each other mutual attraction gives place to mutual repulsion every unit sets up to serve itself without reference to other units, and clash of interests is inevitable. In the midst of apparent self interest, every unit is nuhappy and is either unprosperous or inscente in prosperity. The force of individualism then asserts itself and the rights and disabilities of organical structure relating to occupational selection interdining intermarriage dress, customs and manners, etc. interpose as is the purpose of their establish ment, as so many hindrances in the way. The break up of this protective structure becomes the first necessity in this individualistic activity. And it is hoped that when this process which has been in slow operation for nearly thirty conturies now is completed the era of liberty to all the transactious of life will dawn in India But the throwing off of the old institutions has to be accomplished against the weighing-down force of long custom. Their foundations seem to be so broad and deep that the last stone has not been yet disinterred and cast out. Those members of the community who have a realier and a keener perception than others of the de eryuguess of these in titutions to disappear without further delay go under the name of "social reformers. These latter clearly see how these institutions handreap the individual in his struggle to live and feel the need for their early demonstion. There are others all o recognize the ideal which these instr

tutions represent and the error of encouraging the individual unit as against the social organism to which he belongs They therefore struggle to retain them, but without realizing and trying to secure the conditions under which alone can the ideal be reached or kept up. There is a third class who, realizing the soundness of the ideal on the one hand and the incommodiousness of the working conditions on the other, merely call out, "hasten slowly" They do not generally stop to see whether the effacement of caste structure is good or evil. If evil, there is no need for compromise or delay But if otherwise, the direction of activity should be a different one altogether. The scientific solution of the whole problem, therefore, must be man examination of the principles underlying the institutions proposed to be modified, in the examination of the conditions in the light of these principles and in the manovring towards an approved ideal by making the conditions favourable for its attainment. If that is done, all the problems that are on the tapis of the social reformer - who, unlike in the West, is not a reformer of material or political condition, which alone is social there, but of personal and domestic customs, such as, widow-marriage, post-puberty marriage, sea-voyage etc , - would admit of a settlement, more manimous and hence more permanent, than now appears possible It would then be plain that, what India suffers from is economic struggle, which is making the most salutary arrangement seem the most pernicious, and that the first thing that India wants, not Hindu India merely, is the re-plenishing and the re-organization of labour. The greatest publicists, even in the West,—the industrial bee-hive of the world—do not aim at empty shibboleths when they place before themselves, as their highest ambition, the assuredness of employment and adequacy of wages. The depressed or so-called lower classes, for instance, who constitute the agricultural mainstay of the country, form a most fruitful topic of present-day discussion and deserve the most urgent attention But to raise their condition, it is the wages of their labour that, as the first step, has to be generously seen to, so that they may feel sufficient self-respect in common with the others and the dignity of their vital place in the body-politic may be That not being done, the natural tendency must assert itself, as it is doing, to seek other occupations more paid and better honoured, no matter what its effect may be on the labour given up and on the social organism in consequence To obviate this tendency, the cause must be removed. If, on the other hand they be only equipped for, and encouraged to join, the struggle to live as unproductive labourers under government, mercantile or ecclesiastical bodies, which alone are now well-paid and honoured, it cannot be considered a scientific or effective policy. If, therefore, a social goal in its direct perspective is held up for realization, the changes now under consideration will soit themselves into necessary and unnecessary, and action will be smooth and decisive. All this is no conservatism in the sense of 'trying to keep things as they are' If to stampede towards an ideal indefinable except by the name, progress, given to its pursuit, and maccessible except through the individualistic law of struggle for existence, is to be liberal, to maich towards a goal which, whether reached or even aimed at by the Indian ancients or not, has its sanction in nature, cannot be, to 'stagnate' Of course, every social move must be as one unit He that would introduce any reform must take the society with him with their full and intelligent consent to appropriate an assurance to oneself that a few have only to move on and that the rest would follow If they should do so and leave the rest to lag behind overtly or in spirit, it is nothing less than breaking up the unity of social compact and committiing what may be fitly called a social sm

176 As a natural supplement to the paragraphs dealing with the structure of the casts or, are, a brief reference may be made to the general parameter and structure of the organism as a whole. People of many a civilized intion live side by side with the Indian in India

Each has out my habity dress rituals, festivals ceremonies language religion games, gestures, the etch quite different from every other. By observing them, one can say to which nation an individual balangs. Inst as in all the one thousand and odd millions of the earth a inhabit internery human being is distinguishable from every other by man o by fe m. every nation has a form of its own, which nature has given a a kind of ld 1 o sign board with the distinct purpose presumably of discriminate activity among mankind. This is its personality and is ording as nuconscions or conscious exertion regarded as natural or artificial. has led to its formation. Man dies if his form is destroyed. So also must a na tion, with the destruction of its p r o relity or form. The immortality of the soul does not count for the purpose of boldly existence. No nation, however weak therefore gives up its form or personality and takes up that of another as it knows that a nation attempting to transform itself into the externals of another must desappear among the latter. On the other hand it struggles to retain it at any cost. Several natures some in a lirect and o bers in an indirect manner are connected with each other and with India, through industry commerce politics and religion. They ar propelled t b so connected by the force of unity underlying the diversely manifested univer. Their connection with India means India's connection with I cm. And this is a divine dip neation the aim and purpose of nations in brin the inselve together I mg to establish an external tie through mutually helping but in them is autistic disigned and corried out in concert with their internal unity. But their suit dieuri in the manner of its use. If In the connection, a nation retains its own form, then it will live as a nation. It is obvious that, without I am mothing, an oxist and it is the customs, habits, etc. infused by the complicate op a to a parental and inputal laws for ages, that go to give as sleed betited in a rail trulture or form for the whole social organism or nation, and a special structure to a hof it class s. As the supply of articles and services by the various lab up or formations first establishes the structure either from conscious or nuces that my its in these labours or functions must depend the maintenance of that traiting. But as time cors on on the continuance of the structure s) established, the very example of the labours or functions maturally becomes dependent. Struct no and function in the national body thus a transfer of on each other oute as much as in the boly place of

177 Destruction of a tom, hal it dress language eto therefor is the destruction e in rinal personality and no one belonging to any The tend seics in India, of the emuected nation of India ventur st change the form or uniform given | hi nation except f raspected or national purpose. It i ln fact a part and price of the nation own form or personality. This tenacity of form has exit due he in three lent elite carly pel 1 of its he tory. The hold which it has not the Huida minds a perl pala in est clearly cen in the history of the Christian might and meaning track recontinues. The Jesusta Navier and Ir le Nobili dal c r thin l th in Bribman in order to c nicet the south of Industries past in the dr and er vellon four they need frequent ablution they hved in vegetables in limit this I ten their forcheads the could prite used by the Brillian - melicin will fiel a full sanctioning error regulation in the Chri jui Church in hi has that every to the social classes بدامله) طاملا 4 1

and general depression consequent on the wars with other nations for several centimes, the Indian has lost belief in the value of the customs, habits, etc, which constitute his national personality Millions have become converts to different religious some partly retain the old creeds and partly accept other creeds, many have no religion it all some are quite content with the change of diess. Some neglect national festivals some periodical ceremonies, some daily ratuals, some give up temple-going some omit the putting on of marks on the forehead, ct celera, et celera. In this way the Indians have torn themselves into diverse groups If each detailed item of a nation's personality is to be taken up and the direct and induced effects of its neglect traced, the treatment of the subject would swell It is sufficient for the purpose merely to note that the neglect of a enstom, habit etc must effect the labour of those that immistered to its up-keep and be reflected in its prejudicial effects on all parts of the nation's life and when it is said that the ancient Egyptim, the Assyrim, the Babylonian and the Roman have disappeared, it does not me in that they have become extinct to the last family only means that the personality by which each was distinguished from other nations was broken up and effaced and that, in addition to being reduced in affluence and numbers, it was theorbed in the personality of mother and began to be known indrecognized as part of that nation. The Indian is tearing off his personality bit by bit without let or hindrance, in the minner and to in extent that no modern nation would think of A European Keeping a tuft, or taking to the loose garment of the Indian, admitted even by several Westerners to be so fitted for the tropical hert or chewing pan or tobacco, or doing one of the many other things included under the head of Indian national personality, may, it is more than probable, be treated is a limite. It will be so obnoxions to the canons of his society, in other words destructive of his national form. But a similar change by the Indian in from of the Emope in personality will perhaps only confer, as matters now stand, a title to be regarded as an up-to-date person, and even go to enhance his marketvalue. He may howeve repudiate, and do so quite houestly, all charges of denationalization. But he has only to ask himself in what sense he is still national. There may be his Indian nativity which is unalterable But this, he has in common with members of many other nationalities settled in India. There is also the Indian pricutize. But from that prientage he has inherited only the initial personality of physique, such as, colour, etc. Nationalism has then no meaning except as a political idea of common Gavernment. But Indians are not the only people under that Government, und cannot, harring personality, natural or artificial, have my special collective existence. And if this is the consummation in view, there is nothing more to be said. Else, he may be reminded of the Scotch by eword, "many a mickle makes a muckle" In the economics of higher life, cause and effect do not follow one mother with the abruptness of a bomb explosion, though rot with that finality either

This self-disintegration and destruction of national personality, it may be noted, has been going on for several centuries. The process, having been slow and gradual, and the personality being vast and extensive in space and in time, the effects were not felt in the first stage. But the nearer to the goal, the greater the velocity. The most unfortunate thing is that, as the change of personality is a voluntary act undertaken in the full belief in its beneficialness, untoward happenings are traced, not to it, but to that portion of the personality that still stands inshattered and intact, and towards while h, therefore, the further activity of substitution is directed. Different civilized nations have different customs, manner, dress, language, etc., and so cut different figures or forms. But the form has nothing

to do with national wealth or power. Otherwise, all nations would have adopted the same form. The form as already stated, is created by the various functions of a nation and once so created, it helps to maintain the functions in vitality and vivour their dependence un the personality being such that they die with its destruction. India has almost destroyed its original form and along with it, its functions have cone. And in destroying the national form or personality as clearly defined more than once, Indea has all along musused her contact with other peoples. It may be asked how the other nations have used their contact with India and whether their personality has changed also. There has been of course n change. But theirs is the change through addition and not substitution While Indians have been converting thems lives to all the fashions of the day and to all the 13m3 of the world, their Western brethren have, setsining their respective vital personalities, enrefully studied the Indian religions, philosophies etc. and it looks as if the two principles of transmirration of the soul and karma are going to be added to the progressive religion of the West Had the policy of India too been all along not the overturning of personality with each change in political condition, and had it, speaking of recent times, added to its own the knowledge of the West in industry commerce and religion in such respects as may present scope for addition she would have descreed equal rights with the stronger and given conal rights to the weaker peoples, and thus be neither a drag on the former nor an incubus on the latter A polley of addition is progress, in the h use of approximation to the state of the fully formed organism. It is again development in the sonse of strengthening of its organs and functions and increase in the national food income. But a policy of substitution is neither progress nor development, but only disintegration and death

Man no doubt is a creature of circumstances. With a clear knowledge of the right, a wrong coursents) be pursued but if the knowledge remains, he can re-net what he has accepted. Just as the conditions of destruction were created by himself so can the conditions of reparation or construction be If the various steps in a descent be carefully studied, a reversing of the process along those steps must mean ascent. And when the ascent is consolous and discriminate it is causer and sconer accomplisted.

118. The division into four main classes, Brahmana, habatriyas, Varsias and S dras, with four main functions, religious, protective commercial and adostrial and with four main forms of remunerations, religious codowments government rovenue exchange profits and prices or wages of labour 1 itself sufficient evidence that the people of India once formed a huge organism. Structure and function are marks of excilination and the division of men into classes or organs and the divirbution of function among them are sensitified processes. And was is nothing more than a class of people with a distinctive structure or nations could think the division of the physical body such as, the land and the eye are distinguished from one another by their different morphological features. The distribution by function again is intended to secure responsibility for the careful performance of each function. On account of such a division in India.

This tember with the environments in the total limit I did of browly and Licens, what may probage separate in the little securities of the little

neglect of its national religion and the Government, of its protective function With a social organism so arranged with structure and function, it would be easy to know what is the demand and supply of each article produced by an organ or class in a country, what is its value compared with that of every other article, how many people are working in it, how much income it can fetch annually, how much revenue it can pay without inconveniencing its existing constitution and its capacity for reproduction, whether the classes are progressing or deteriorating, as may Le judged from the quantity and quality of the article each produces, how much comed money is required to be minted for the exchange purposes of the country, how it can be circulated in due measure to the whole organism, how discriminateness may be exercised in the levy of taxation, especially when the needs of an organism require more than is proportionately leviable on the basis of national production, Without these data, the activity of a nation must be indiscriminate. organism that does not see the necessity of keeping account of its production and distribution cannot see its way to its own adequate protection to fear that in a nation so distinctly divided into different classes, each class It is only when there is no function-exchange would feel a sense of separateness that the necessity for each other's existence is not realized It is then that the idea of separateness is created. Otherwise, all would work for all and all would live for all

Again, it is not enough if the people in a country establish themselves as an organism or nation with organs of different structures and functions Organismal or national life should continue, though its generations die object with which a people form themselves into an organism is for higher pleasures and superior happiness. If they disorganize it again, the object with which If they cannot develop the organism further, they organized themselves fails they must at least retain it at all costs, and keep up a continuous flow of life. The separateness or exclusiveness of caste divisions did not cause any chagrin in Hindu society, as it now would, as both the law givers and the law receivers, believed in the transmigration of souls and the re-birth of men into families and surroundings suited to their equipment and character both by ascent and descent tenaciously held even now, and several genuine Hindus believe that the late Emperor, Edward the Peace-maker, was the incarnation of Dharmaputra or, as he was called from his proverbial pacificity, Ajātasatru (he to whom no enemy was born), and that the Emperor George V, whose coronation at Delhi happened to be on the Phalguni star (the asterism of Arjuna's birth) is the incarnation of Arjuna himself law of heredity, therefore, being a positive law, the negative force of free selection should assist and be subordinate to it. With the help of discriminate free selection, man should make progress towards the organismal state, until all the organs have been balanced by the laws of supply and demand, internal and external Afterwards, he must exclusively apply the law of heredity for the continuance of organismal life Free selection after organization is unscientific Further, the internal encroachment on one another's labour or function, which free selection means, will give room for external encroachment, and disorganize the organism more and more by action and reaction Progress, they say, comes through competition or struggle against If competition is a universal law, a nation, a class or a family may The result would be speedy extinction apply it among its own members is co-operation among the organs of the body that makes a healthy and happy physical life possible It is no less true in regard to families in a class, or nations The success of modern people is wholly due to the assertion among mankind of the co-operative principle among themselves No doubt, there may be some small

struggle in every nation as population tends to grow beyond the food produce But this will find its own limitation without affecting the national tree and will even be abolished, when man progresses further and further in divinity. In regard to the woman question the law of menuality or rather the law of complementaries should be remembered. * As regards inequality, it need hardly be noted that, if women is present to man in correct and attempth, under danger and difficulty the megnality is much more pronounced as against man in the nighter of tenderness and devotion amidst pain and suffering. Man therefore must see in her his own glory t and if the windom of not confusing her calling t with that of man is doubted. it is only to provent the thin end of the wedge from lessening respect for anthority in the family and from severing the oneness in the true social unit and discognizing and dismembering it. When on the basis of a correct family ideal an arrangement of somety into different organs with different names, forms and functions has been established and the law of heredity has been allowed to operate a. c. when along with life mental and physical qualities and lastly property the function, which is the source of property and nn which life depends, also descends from father to son it is nothing more than the caste system - a principle still accepted in the West only in regard to Lingship hat, with what good effects on political stability and even purity he who runs may read.

170 On no institution in the whole field of sociology is opinion more divided than on the anestion of caste. One school of thinkers among The out look. Hindus whose very existence after all the contemporary na tions of antiquity have disappeared indicates the strength of the edifice under which they have lived, thinks that it is a system that has not only arrested the program of the Hindus but has reduced them to a state of degeneracy. They my that it is not the ideal of nature and that it was probably invented for solfiels purposes by the Brahmans in whose hands the Hindu kings were more tools. A second school of thinkers would have it that the system is doubtless a good one as it served well enough in olden times, but is offerly unsuitable to the present-day conditions, whose wear and tear the avistem of the West can alone withstand. A third school is free to confess that the Indian social system is as good as that of the West, but that it has been almost com plately destroyed and that it is impossible for the people now for advanced in the direction of the Western system, in go back to the nid one. With these differences, it is profitless, even if relevant, to ask how this organismal or caste ideal could be worked up to under given conditions of time and place, and how for instance assuming that the I i lians are thoroughly convinced of the soundness of their caste ideal, they could set about working. But as very many hopest critics seem unwilling to cast even a glance into the subject unless some rough indication is given how taking the ideal to be correct a practical man of the world could possibly seek to achieve it, a few of the broad times may perhaps be referred to

The first move towards the restoration of the organismal caste would be in realize that the Indian and no one else is the cause of his fortunes or inisfortunes

Control in the serverthous the woman, writing the women wi limit the service the Levil or the French woman with most also by the women is all heart of O. L. what Countill is 11—14.

The woman is the glory if the man-in Corinth 11-7

The section is the large of the gain—In Coriotic 11—7.

If we close is trait to be grown where we make section the section gives on on, which is the mane is in a deal to a not realize. What relain there are second by the section of the large section of correlate; it has the section of the s

as the case may be, and that no time, energy or money should be wasted in blaming deceiving, intimidating, or showing violence to, their brethien at home or outside The second step is to recognize that, in the tempestuous ocean of external competitive forces, a vessel can only be repaired, but not be broken up and rebuilt various causes, many functions have died and many organs have disappeared none of them has been replaced on the model of the West Though peace was long ago restored, the rush of men disemployed from the functions of the caste system is only towards service under government, mercantile and ecclesiastical bodies All the misery due really to the disfigurement of the system has been attributed to The attempt to remove a wrong cause can only aggravate the the system itself Biahmans, Kshatriyas, Vaisyas and Südras are not apparently wanted It is felt, however, that there must be people to work in religion, protection, commerce and industry, so that they may form themselves into a nation, set up equal rights with other nations, make political advancement with India as their country, and co-operate or compete with other nations as all civilized nations do contented with the names and forms, it would seem, the people are destroying the functions themselves, i e, the life of the organism. No doubt, names and forms have no meaning and smell un-sweet when there is no function attached or when the function has low wages and small honour, but it is forgotten that these missing ends cannot be secured by the abolition of the existing form and function In regard to the names, it makes no difference what particular name is applied Why call a useful dog by a bad name and hang it for that name? Indians, if they are wise, should not, therefore, further disturb the structure and functions of the caste Each caste continually discharging a particular function is like the elements in nature, air, fire, water, etc., each continually doing one function. Such a monotone, with knowledge and with a sense of duty and responsibility, maintains harmony and happiness, but, with ignorance and under the goad of necessity, it The imparting of this knowledge and the creation of creates discord and misery this duty and responsibility should be the aim of the would-be restorer of the casteideal which, being nature's ideal suitable for all conditions, negative and positive, is the goal of every nation, whether consciously or un-consciously pursued should be done, therefore, is to repair and rehabilitate the edifice, now in various stages of disiepair If any organ has only a form and a name but no function, a function should be given to it. If there is no name not form to a number of people working in a labour, they must be given a name and a form. If an organ has a form, a name and a function, but is low in income, steps should be taken to raise it

If thus the organismal state is established or rather re-established, and India enabled to help others while helping herself, other nations will feel drawn to follow in her footsteps and join hands with her in contributing, through the channels of separate national organization, to the organization of mankind in general. Of course, in the place of Bhārata Varsha, the old arena as a whole, the practical advocate of the caste ideal in this country will have to substitute the British Empire with the States allied by treaty relation-ships, India, though an organism in itself for the purpose of its internal economy, being with reference to the great Imperial organism, only one of its several organs. When, by these means, what is, though in indifferent order, has been assured and strengthened, it will be safe and easy to construct the institutions of modern industrialism and enter the country of nations in their world-wide industrial life. With such an ideal enabled to be steadfastly kept in view, all will live in harmony and work for each other's welfare. Then would the ideas of putting a stop to international wars, of introducing universal

money of universal brotherhood etc., fall under the domain of practical politics. International unity and universal brotherhood will never come about by merely say ing- Go to now let us be united." The originator † of the International language "Esperanto has formulated his principle that the feeling of separateness and even dislike of each other which men and nations may feel, will not wholly disappear from the face of the earth until humanity has but one language and religion. But actual observation does not show that peace and concord are the necessary accompany ments of oneness in faith or tongue.

180 Whatsver may be the difference in the names of the systems, all the countries of the world must contain the four main functions of production distribution, protection and religion and the four mem organs in some form or other. If one of the organs over-balances, or feels the necessity of over-balancing the other three in intellect and in wealth the society or state goes by the name of that organ or class, such as, industrial state, commercial state, political state church state But when all balance one soother in supply and demand : e by equal distribution of wealth as far as possible, it would be called the organ nismal, or in other words, the caste, system. Viewed in reference to this standard a condition in which one class predominates must be lower on the scale of progress for unless the predominant class keeps strict watch and ward over the other three. they must all suffer and although this class representing as it would, one type of civilization, industrial theocratic, etc., may indulge in the assumption that to that type all civilizations must conform on pain of perishing it must for its own part suffer if it should forget the purpose of its predominance and thus fail to decentralize and balance stack with the others. It would then get thrown out of nature a machinery and be substituted by another organ or another type of civilization that may show a greater tondency to so decentralize and The greater is such tendency in an organ or organism the closer is its resomblance to nature and the greater the resemblance, the longer is its life

By way of illustrating how these deflections from the normal have brought the organismal ideal itself into disrepute, the following extract from a paper? read at the Universal Races Congress may be quoted.

"The purpose of this paper is really fulfilled in what has already been said. What re mains; a bort statement intended to serve by war of illustration, of the ideal principle as apprehended b the writer. This principle is that of the organization of humanity. It is sometimes heatily assumed that exceety is actually an organism. This is far from being tho case. The word torganism in the above is used for lack of a better. In reality a new comage is need Such word, a torganum and (organization) suggest the animal organism as a protot pe to be copied, but wherever the notion of organism has been restricted to this prototype. the esuit have been ethically undesirable. For in the animal a in the plant, there is er wane one pre-eminent organ or organs in which the significance of the whole is emphasized

and to which the other organ and function are subordinated; hence when biological and home ar pressed when the animal organi in is taken as the pattern on which the human world t be I bound, the resulting axes a system are of an aristocratic or monorchical characters-

In report to driven many if may be nectional that many no more notices of continuous counts after from it here's versal. Intelligent the state of the second

[!] Dr L. L. Jameslow Barm (Dilut)

^{1 1/1} To Aler Pries of Brud Little and I minute transfer Year Year Year

some one function, like the military or the priestly, being assigned the rôle of expressing the life and purpose of the society as a whole, and all other social functions and those who perform them being treated as subservient. It is for this reason that the organic theory of the State has, in modern times, become suspect, as associated with reactionary tendencies.

The met organic idea, on the other hand, is spiritual, and not animal, in derivation. Its distinguishing feature is that it excludes the notion of menial functions and functionaries. The distinction between high and low is empirical and based on the consideration of value. The spiritual view is based on the consideration of worth. And worth resides in every member of the social body, no matter how humble the station he occupies, in so far, namely, as he discharges his particular function with the whole in mind, that is to say, with a view of so fulfilling his function as to promote thereby the reciprocally stimulative interplay of the whole system of functions."

Comment is obviously needless While the writer above quoted accepts the principle of the organisation of humanity, he curiously enough objects to the organism being made the type But the difficulty will cease when it is iemembered that the idea of predominance or pie-eminence of one organ over another, which is the vice he naturally wants to keep out, is not organismal at all Each organ is preeminent only in its own function, and its authority is co-extensive with, and limited by, the necessity for the exercise of that function in the interests of the organism as a whole For instance, the name, Raja, given to a king, is derived as rangayati ete raja, (he who harmonizes and makes happy, e e, protects by preventing encroachment, internal or external, direct or indirect) His power or position extends no more * So in legard to every other social organ, industrial, commercial or religious. In the human organism designed by a creator or evolved under law, no organ comes into existence without the organism needing it. To fall short of or go beyond that need in a spirit of short-sighted self-interest is not only not intended but is suicidal as above shown Of course, meanings of words get distorted with corresponding processes in the thoughts of men, and if, in respect of the ideal indicated, the old words, organic and organism, are not sufficiently expressive and cannot be easily 'shroffed', though they may be "legal tender, the terms "metorganic" and met-organism, suggested by the writer above referred to, may be substituted It is the phenomena brought under their definition which alone constitute the caste ideal Neither the comparison between society and the organism nor the organismal ideal itself is therefore mapt or unscientific It may, however, be said that the members of the former have a free will, while the parts of the latter have not, and that this difference renders the analogy false. But as indicated in the prefatory para, freedom of will is in truth conditional and hence practically in name only, especially in respect of activities regarding others, and conditional free-will is as good as no free-will for this enquity. The final verdict seems to be that, to be happy and united, mankind should consciously and with nature as the teacher and exemplar, establish and maintain structures, functions and fixity of places for all its component parts and thus secure unity without uniformity, distinction without Every thing, however small, is an organism in itself, and every organism, however large, is part of a wider one The law of the universe is thus "infinite analysis infinitely synthesized" And on that law Nature knows no going back

Pragūnām vinayādhānāt Rakshanāt bharanādapi Sapita pitarastāsām Kōvalam ganma hōtavah —Kalīdasa in Raghuramsa

Adharmastu mahāmstāta Bhavēttasya mahipatčh Yo harēt balishadbhāgam Nacha rakshati putrayat— Valmila m his Pamayana

^{*} For instance, raja dharma or kugly duty is more often referred to in Indian classic works than rajadhikaram or kingly authority. The parental ideal of lingly obligation and the penalty of falling short of it are well brought out by Kalidasa and Valmiki in the following two memorable slokas of theirs.

SCHSIDIARY TABLE I —Handu and Animal castes classified according to their traditional occupation

| GBJUT AND CASTE | \$100762R | GROUP AND GASTE. | Arrestor # | GROUP AND CASTL | BINENITE |
|------------------------|-----------|-----------------------|------------|--|----------|
| I Agriculturals | 676,839 | 7240 | 19.957 | Kall _{asari} | 7.922 |
| | 10,429 | Others | era l | XVII. Preters | 8,924 |
| Krobanyaka Vivoros | 0.374 | VIII, Bards and | | | 10 |
| 7 62 | 223 140 | ng stiegers | 13,726 | Kunyat | |
| Suda. | 69,679 | | 11.57 | Mande | 125 |
| Khera | 14,405 | Kariyen | 11,007 | Vetma | 8 182 |
| II Labourers | 313 314 | Palleyen | 1 730 | XVIII. Blackwiths | 26,630 |
| 11 120000000 | F1501 | IX Moscows, sogers, | 1 1 | | (197) |
| PeZ m | 11 212 | depotes, number and | 1 | Kotien | 26,650 |
| Parame | 70 64 | peggleen | 29,860 | XIX. Gold & silvergratiles | 91,380 |
| Pulawer | 1 195,314 | | 20,22 | | 21,360 |
| Nor III | 61 837 |)latza | 20,318 | Taffin | 20,024 |
| Kher | 18,331 | Oubcre | 100 | XXX Zeras & co pperaci ties | |
| 111 1 orest and hall | | I Traders and pellers | 80,986 | | 18,005 |
| tribee | 15 173 | I | 411 | Kammilian Others | 4,000 |
| ì | 1 484 | Cheth Konkom | 10.914 | XXI OURTHAN | 31,800 |
| A. A. K. Arms | | Ostern | 8,813 | ALI CIQUIANI | [14] |
| Inlayaceyen | 1,611 | XI. Buters | 30.23 | Chaltain | 13 014 |
| Mad take | \$ 051 | Tr. Dillows | rie] | Y met year | 16.533 |
| Manana | 1,200 | Ampa/tus | 1 2 64 | XXIII foody deavers | |
| Others | 8,697 | Others | 11 (29 | and destallers | 131,101 |
| IV Grances & dailry me | 7 190 | XII. Washerson | 94,074 | | (B191 |
| I | 1 | | t diii | Ohimin | 140,195 |
| Tiayan Others | 545 | Marrie | اعاقات | lah ma | P44.363 |
| V Palermen boutmon | 945 | Talatte lan | 12,850 | Tantas | \$1,84t |
| es Large-person | 41 400 | Others | 2,775 | XXIII. Letter workers | 3,419 |
| es (Lorresponde) | 118 | THE WATER AND THE | | | 1 630 |
| Ma-Mila | 14 604 | and dyers | 17,413 | Salinityen | |
| V 100 | 16 745 | _ ` | .(2). | Chandy | 40 |
| Other | 10 040 | STUTO . | 9,010 | Cherama | 940 |
| 11 Press and devotes | 10.5 | Others | T 403 | TXIV Line burners | |
| 11 11222 221 1111 | 10.2 | XIV Zakon | | | 0 818 |
| Perhaps | 51 618 | Perus | (B), | Parema | A 913 |
| 1 bol cress | 18,764 | XV Carpenters | 82,998 | XXV Larib, mil, &n., | 1,029 |
| bers | 7 110 | w. cerberrus | | Alarea | 1,025 |
| VII Traple and rule | | Total | 1 sl. 60 2 | Uppers | 144 |
| gus scrios | 25 491 | Sibutus | 104 | XXV Others | 17,821 |
| | 10 852 | ZVI News | 1,002 | and when t | 10 |
| Atopal asi | 10 852 | | l fai | | 174 |

This T bis notices the Higher and American enter. The figures maked within square brackets represent
the properties per mills of the total stream in all the two religionsis.

Subsidiant Table II - Variation in caste, tribe ele since 1901

| CISTI TRIBEOR | na |)38 - | of range of range | CUTT TRIBE OR BACE. | Pro | rote. | tion to | . Is- (+) |
|---------------------------------------|---|--|-----------------------------------|---|---|---|--|---|
| | 1911 | 1901 | decreases | | 1911. | 1901 | |). |
| i li ve | 1 | , , , | • | 1 Hore | 1 2 | | | 4 |
| william 1 for h Mai Chain | 11 % 1-44 1 mi 1 125 1 125 1 125 | 17 4 . 54,97 5,4 15 17: 103 M 1 ,83 | + 112 | I waram Parayan Parayan Pal yan Sabyan Tani T dan | 12,761 9,313 70,854 183,814 9,515 81,611 91,800 | 91,500 8,072 69 974 905,503 8,818 19 000 18,693 | * * * * * * * * * * * * * * * * * * * | 15 4 0-6 10 3 17 8 13 8 14-7 |
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Glossary of Castes, Tribes and Races

(THOSE INCIUDED IN PARTS A AND D OF TABLE XIII)

Note —The figures entered within brackets show the strength of the caste as returned at the 1911 Census. Gas cowhose numerical strength is more than 2 per mille of the total population, are printed in clarendon type, as Ampattan.

Alur (12) -An Upper India caste of cow-herds

Akamutayan (15) —A cultiviting caste found in the Timil districts of the Madras Presidency

Alavan (870) —Also called Uppalivans because they work in Alams or salt-pans. They constitute the salt manufacturing caste

Ampalakkaran (51) —A Tamil caste of cultivators and village watchmen, found chiefly in the Trichinopoly district

Ampalnasi (1,996) --Interally one who lives in a temple, a generic name applied to eastes whose usual occupation is temple service. The caste is also known as Antaralas, occupying an intermodiate position between the Brahmans and the Sulras The following coastes are included in the generic name -(1) Atikal, (2) Brâhmani or Daivampâti, (3) Chakkiyâr, (4) Kurukkal, (5) Nimpiassan, (6) Nampiti, (7) Nimpiyar, (8) Nattopattan, (9) P. lappalli, (10) Pisharati, (11) Potuval (12) Pûppalh, (13) Pushpakan, (14) Tiyâttunm and (15) Vâriyar The four casics Nampiassan, Pushpakan, Pappalli and Brahman form a sub group, known generally as Unni or Fushpakan, a name based like most caste na nee on community of traditional occupation, which is that of preparing gardands for the temples. The second and religious ceremonies are the same for all the members of this group As among the Malabir Brahmins in the midst of whom they live, the eldest son alone is ontitled to marry Though all Pushpakans derive the neelves from the same Gôtra, they freely inter-marry Disorce is permitted and a Nampûtiri Brahman may be accepted as the second husband. For purposes of caste-government, they are one with the Numputiris For all ordinary ceremonies, they select priests from their own caste. The Brahmams, however, have Unyatus as their priests and follow the maramakkathayam law The period of pollution is ten days

Ampattan (21,826)—The barber caste is known as Ampattans in South Travancore and as Kshaurikans in Central and North Travancore. The caste is divisible into 3 classes, (1) Malayalam-speaking Ampattans who follow the makkathayam law of inheritance, (2) Malayalam-speaking Ampattans who follow the maramakkathayam law of inheritance and (3) Timil-speaking birbers. There are also local varioties, such as Pûlâns, a class of Malayalam-speaking birbers in Central Travancore of Tamil origin. In dress, ornaments, and festivals, the Ampattans do not differ from the Malayala Sudras.

Art (123)—Abbreviated form of Âryi, a small Tamil community confined to the southernmost tilak of Fovala Also called Ditan By traditional occupation, the caste corresponds to the Ampalivisi They perform all the Britiminical coremonies under the guidance of Brahman priests, but they do not dine with Brahmans The period of pollution is 15 days

Aryappattar (31) — They are considered to be the descendants of the earliest Brahman imaginates from the Eist Coist into Malabar. The costs now consists of a few families in the Karunagipalli taluk. The male members are requisitioned for tall-tying ceremonies in aristocratic Navai families. The males marry women of the Pôtti class. The girls are married into the regular Aryappattai family in the Tinnevelly or Madura district. Malayalam is the household tongue and in dress and personal habits, they are indistinguishable from Milayali Brahmans. The dress of the girl is, however, changed into the Tamil form on the evo of hei marriage. The Aryappattars recognise the Nanipatian Vandikas as the guides and referees in all matters of caste-government.

Asari (62,882) —The name is synonymous with Kammâla and may denote any of the five artis in castes, but in Malabâr it is generally confined to the carpenter caste

Michelan (136). R garded as a sub-division of the Niva caste

intel (9).—Literally serra to A class of Ampala & They are usually the priests in temples of lorated to Bhad akkit. Thei communicate-men are their priests. They we're the asteroid threat. The death pollution lasts for 11 days.

At you (13) -Literally means vased. Returned as a sub-division of the Umilate

carte

B bys. (142).—The chief I laga trading cast—smallered throughout all parts of the Presidency. It comist of two main divisions. Dêm and Pêta.

Basis (18).—An lumngra t casts of traders and money-lenders from Northern I Jin The name also occurs as a y o yra for Kornall.

 $R \neq (3.)$ —AT I go costs. Their traditional occupation is fishing and burst μ with the harpely taken to agriculture

 B_{772} (483).—The shikarn tribe of the Decean districts, corresponding to the Valadyans of the T mill country

Erahman (55 613).—The members of this casts may be di-ded for ethnographic pur parties into two groups of 5 a 4-di linea each, e., P scha Gardas of Pancha D iridas. The latter co aprices, (1) Maly-lia Brahmans, (2) T mill Brahmans, (3) T leng Brahmans, y, 4) Kazarree Brahmans, and (5) Malaratta Brahmans. Of the ten sub-dirivision, the following have been returned at the BHI Center -(1) T mil 40,335 (2) Malayahi lyif 5,270, (3) Nampétiri 5 105, (4) Tal. 2,403, (5) T lage 010, (6) Min. ti. C33 (7) Amaret 291 and (8) G oda 170. The Nampétiri and the 1 sti, both indigenous to the country are treated of sparately

Chakkala (18,974).—A Malable caste of off-pressers. Their customs and manners to inside to those of the hity re-

Ci II yar (120).—Literally Süghya ükkakür or good speakers. The Chikkijars re el sa of Amsakrida's whose tral uso locospation is reclination of Pord to tories in 1 mpies. They correspond to the State of the P in a. Thy yh exhericant principal but the Blanksons of the prefication of b as each person free pollution by bi they dauth. The girls either on r within the cut or terinio to B B mb blum form of alliance with Namphil is. The makes bowe their a res from among the h mprigras.

Ci m tr (10) -A Bengul costo of ta ners and workers in leather

Obsuman or Shand (166, 19)—A T mil carts, more or less the a logue of the Î hars i the Maha of m-spoidd g freets. Agric lture a d tappi g of palm-trees form the c lef occ pations. \[\lambda_{\text{th}} \] and \(\Omega \) dhamal re the our lift is offixes. Altout three dox be division to this cart wrone etc. and it the C and of 1900.

Children (1.661) — $\ T$ will make it is fisherment applied specifically to so be of them as by titled it looks the six of fish

Ch rill re (3,291).—In indigenous case f dyers. Thy follow the makkathayam

Chayatt rupper (83) - 1 small call of workers in bequor

('Lemma (94') -A ca to of Tamit leather workers

(Thempositi or Chemical (58) - 1 small or is of coppersualities. They are distinct from the M labb. Namusalus.

Chetti (20.881) - Correption of Sr &t or the trading cut of so th Indu. The cut individual that is definitions, sur hotts Chetti, P mkkai Chetti, El r Chetti and Atton i chetti. They recentle th T mill Salra in ma y of their cut own and manners.

Chalar (*0) - 1 small L a of weaters that probably familiar ted from the (*L-la

Charge (30):-Tail is small eat peculia to Travancine I contours of Both males and femilias in cry onl within the act

Dan ampati (182) - Also called Brahman Vide Ampalavasi

Date (561) — Cilled also Devidisi, Devartiar or Devatur (servant of God), half Timil and half Malvalini, attached to the South Travancore temples. They represent the singing and dancing casts of India and are generally consecrated to temple service. (For a fuller account, see the list Census. Report, para 205.)

Dhangar (78) - 1 Mar thi caste of shepherds and cattle breeders

Dhobi (S2) - A name used for washermen by Europeans all over India,

Gularia (6)—This easte is found in many parts of India. The occupation of the members is the tending of sheep

Gaula (259) -A caste of Kanarese cultivators and cattle breeders

Goragi (200) —A name vaguely applied to pilgrims from Upper In his constantly seen moving about in the south

Gujarati (17)—A territorial name given to the immigrants from Gujarat. The members are mostly traders

Mindustani (328) - 1 hinguistic name returned by certain Hindu castes of North India

 $Ho^{t_{10}}(4^{9}) = 1$ Kinnrese caste. Occupation is agriculture, like that of the Pulayas of Malabär, the t-in many. Kinnrese words corresponding to p in Tainil and Malayä'ain

Ilaranyan (6,116)—A synonym for Schalkhalmyan (literally owner of an army) Mostly fund in the Pattinajuram and Stenestiah taluks of Travaneore, and in the adjoining district of Innevelly. They are petty traders generally

Hay tin (1,349)—Laterally, "younger" The Hyatus constitute the section of Malabar B alimins who perform priestly service for the Miliyili Salars. They have two enlogamous subdivisions a norgitizm, not functional but probably territorial—Omam purisha (first party) and Rantum parisha (second party). The Hyatus naturally resemble the Namphirus in respect of tood, clothing, jewellery, festivals, and ecremonials, though they form by themselves a distinct subjects They have their own priests who perform for them the purificatory and other ceremonies. The caste government is in the hands of the Namputia. Vaidakas. The Hayatus officiate in temples dedicated to Bhadrak it and the snake-deity and are the recognized Purolitis of the Malay ila Sudras.

speaking It is an are apparently recent im nigrants and the Malay it in speaking Itayans who are early settlers found chiefly in Central Travancore

Tzhavan (546,255)—Also known as Chovas in Central and North Travancore. The chief occupitions are the cultivation of the openant tree and the preparation of liquors from its products. They also draw toddy and distillarrack. The community generally follows the maximalkathayam law of inheritance. The forms of marriage, etc., are generally like those among the Nigars. The community may be broadly divided into three classes—(1). Pandi-johnas, (2) the Malayal im speaking Johnas or Chovas and (3) the Tigas of British Malabar. (For a fuller account, see the notice in last Census Roport extracted in the India Census Volume on "Ethnographic Appendices", pages 141—142).

Izharatti (6,671) — The barbers of the Iznavas

Kachchhi (270) — An immigrant Kshatrija easte

Audiya (7) - Unrecognisable

Kahar (17)—A Bengal caste of boatmen and fishermen

Kaikkalaian (829) - A Tamil weaver caste

Kallalan (860)—The indigenous tailor caste of Malabar, now becoming reduced to the status of a windering community. They are met with in North and Central Privancors and are identical with the Kukkukuravans of the South. There are among them four endogrmous di isions—Kavilyan Manipparayan, Melulian and Chattaparayan. The Kaviliyans are further divided into Katlakkaviliyan, Malayalam Kaviliyan, and Pandi-Kaviliyan. They follow many subsidiary occupations, tattooing, boring the lobes of the ears and palmistry being the chief of them Inheritance is from father to son. They bury their dead

Kallan (1,030) —A non-in-ligenous caste, egarded as a branch of the formulus. They are mostly found in the bordering districts of the Madras Presidence

Rallasari (7,993).—A sub-divisi of Malayllam Kamudias, being stone workers by occuration (Fule Rammida).

Kallah (118).-A caste of agricultural labourers allied to the Cheroma s or Polayana.

Kemma (352)—Originally a Telogo-speaking soldler caste now mainly agriculturies, iralers and land-owners. Gampa, like/elina, Godajati, Karali V dogs, Pedda and B agaru are the oblet sub-direicous of the casta. Widow marriag is not permitted. The bridegroom is in some cases much younger than the bride.

Karamala (16,805).—The great arthun clear. It may broadly be divided into the Malayslam and Tamil Kammilas. The Malay Mam Kammilles may further be do ided 1 to five separate classes --(1) Ashri (carpenters), (2) Michri (braziers) (3) Tatilo (goldenlibs), (4) Karuman or Kolla (bisck amilibry and (5) Kallan or Kalkairi (a orkers in ston) The system of inheritance is makkathayam. The Kammiles burn the corpses of adults and bory those of the young. They observe pullution for 15 days. One of the sons observe dikale for a yea on the death of the Lither Pastikes and Kasalkan are the titles of the Malayakan Kammilles. Tamil Kammillas are divided into three territorial groups, Pandya, Oboshia and Kongan. This class like the Malaysilam Kammidta may again be divided into fire occupational sections, res. Tastl. (goldsmith) Kannan (brass amith) Tachchun (surpenter). Kaltachchus (stone mason) and Kollan or karoman (blacksmith). U like their Malay Ma brethren, the T mil Kammilles wear the secred thread and on a the Brahmani al Götras. In their marriage rites, they closely imitate the Brahmans. Death pollution lasts for 16 days. They are mostly Savites in religious worship. [In connection with the Centus, memorials were received on behalf of the Kammala east—that they should be shown in the Centus schedules as Visra Brahmans and not by the ordinary caste appellations indicative of their usual occurations. They stat that their place in society is not governed by occupation the fit each-division of the Kammilia freely intermarrying with each other a direfer 1 supportfof their claim, to the tradition which traces their common origin to Virralarma, a Brahman, the repoted father of Indian architecture?

Endings a virtualization, a benderm, the repaired interior indicate the fill commonlifes of Trataneore and are a dark, strong people of medium stature and act is challif, quiet and imple carrying on migrators cultivation, and kring mininty by instant sade on forest prodocs. The word, Khalikfaran means bereditary percycletor of land of polos to the a clean distribution of provalishe between pints and mountam motually dependent for hall and plat produce respectively. The growing and reard got sent test, the collection of boney and we and other till produce the capital sade other sade and the relative produce the capital sade other sade and the relative produce the capital sade other sade and other is described by the same and the relative sade of the same and the relative sade of the same and the same

Manipan (11987)—This cut condit of two endogamous section—Kaniján proper i Tari ka v Thammher i the former section follow only the astrological profession. The latter as care at in universistanting a depth-exceeding They sheers both the till Lin al the samuardism excessories. The nutriage of while is allowed. The dead were formed 1 rink poss the did it dark are recognised.

Assented to ().-A Kanstrese on t of shopherds and calife hereders

A see (3.9 1) -The members of the Kammil on ta whe work in braw and copper

A t (41) - A smill hill-tribe. They speak corrupt T mill of belong more to C sching

And so if h. — I so like a t. The bet makers and I me horner. We be reallowed to so it. The dead of the last subset of his are their titles.

Auttiti (111) -A milliont for 11 Could Tra proce

Ar / 11 -One of the bill tribe

Kaundan (690) - A title used by Konga Vellalis, Kurumbans, ote

Kavalkkaran (49) - A term applied to a class of village witch-men

Kavarar (572)—The trading caste of old Tehngana or Andhra-rashtra (Telugu country) They both munificture and sell. Their chief article of trade is hangles. Among them now are also spinners painters, dyers, etc. The former take the name of Chettis, and the latter are called Najukkans and wear the sacred thread.

Karati (5,946) — The barber easte that generally functions for the Shanrs

Koli (296) - They are an Oriya-speaking class of weavers, traders and agriculturists

Eollan (26,659)—The members of the Kammila caste, who work in iron (Vule Kammala)

Komatti (197)—The great trading caste of South India. Their original home is old Telegram and their mother-tongue is Telegra. They have also a secret cipher language for trade purposes. These living to the north of Vizianagaram form the Gavara section, while those to the south of it form the Kahnga section. The Gavara and Kuling is do not intermarry. The Kômattia apparently represent the old Vaisia caste of the Indian social polity. In respect of the age of mirriage and of the re-marriage of widows, they do not differ from the Brahmans. The right of claiming the material nucle's drughter is freely exercised among the Kômattis. They went the sicred thread and recite the Gâvatri and other sacred mantras. All the sections except the the Languages cremate the dead. Then caste suffix is Chetti, which is said to be a corruption of Sreshti or respectable person, evidently in indication of the vival place in society of their commercial function.

Konkani (10,219)—An immigrant community long settled in Travancore Trade is their general occupation. Soveral families earn a livelihood by making parpatams, a condiment in almost universal favour in Malabâr. Ordinarily, they dress themselves like the people of Malabâr and, on religious and fostive occasions, like the East Coast Brahmans. The Konkanis have their own temples of which there are a dozen in Travancoie. The easter is divided into several endogunous divisions or Gotras. Custom enjoins that, as far as possible, a Konkani should marry his material unclo's or paternal aunt's daughter. The marriage ceremonial presents but for differences from that of the Brahmans in general

Konnan (21) -A caste regarded as a sub division of Kammala

Kotippattan (120)—A small community of Tamil Brahmans indistinguishable from them in general appearance, customs, etc., who fell into a state of social isolation from the rest of the Brahman community on account of their having taken to a non-Brahmanical occupation, i.e., the growing of the betel-time. Of course, the formation of this caste is traceable to a period when the caste stracture was a living one. They do not study the Védis, and the Gâvatri hymn is to be recited without the first syllable (pranavam). The cremation at funcrils is uniccompanied by any manters or any rites. From the long evolution from the rest of their class and continued living in the midst of the indigenous Malabâris, Maia âlam is the home language of the Kotippattin

**Tishnanvaka or Krishnin vakakkar (10 429)—The case name literally means "belonging to Krishnau", the pastoral incarnation of the Hindu theology. They are in Travancore particularly confined to the southern taluks of Eranicl and Kalkulum. Some follow the makkathayam law of inheritance, while others follow the maximalkathayam. The former generally resemble in eastoms and manners the Vellalis, and the latter the Pavars. Tattoring was very common among women, but is now going out of fashion, as among all eastes.

Kshatriya (1,165) -The protecting caste of the Indian social organism

Kshatriya, Malayala (2,025) — Under this specific name are included, in Milibar, (1) Rajus or Timpurâns, (2) Koil Timpurâns, (3) Tampans and (4) Tiruniulpârs (For a detailed account, refer to the 1901 Report)

Kudumbo (20) - Kudomo or Kudumbo is an Orija caste of cultivitors

Educati (9,207)—Kudums are the Korlam Salms Lake the Ampalarasis of the Malaba temples, they engage themselves in accessory duties at the shanes of the Konkans. They

are divided into two endogamous off isloss, Müppan and Invan. Be thy speaking, the ma factors of fireworks is the occupation of the former cast, and the preparati nof leasten rice that of the latter. The system of is bentance is generally makinth vam. Git is are marned while you g Eucept in the case of person below 16 years of ag the dead are cremited. Death polition hats for 15 days. The Knedemis have their own practs for corremonal purposes but have no experted tembers.

Autorea (8")—A small Telego-speaking wanderin, caste for d or the Tran never State and in the Timerelly District of the Medina Presidency The entering and training of stackes in speciality with them.

Kumba (123) —The Kumbis are potters by occupation from humble, a pot or vessel. They form sub-direction of the larger Sarara caute

Haravan (61817)—A large community cliedly ang gred in agrecultural labour free are displicit to several classes, the chief of which we the Kakuman the hilksikhoraas and the Phofekarara. The first is the most important mb-ti 'slom, They follow the manunakkatbayam system of inheritance and both the till kett and suntandham caremonicre goes through. Pulygamy skalina among them. D scroed be-premitted, but requires the previon content of the chiefer. Her bury to seed and better pollation of r 16 d y.

Kurellel (1,374)—A is of Ampala gids, raid to be the decorminate of Tamil lumigrants brought in for trought service. The statem of inhoritance is unarmanisations limit to the order to public to the commentations like those of the N midt is Caste government is in the hunds of the eight transces (yognilden) of the Sn i demail the S and temple. The sameld as, such as admalations of a performed between 1 grant of and 11 is the person who then the till it person to the with her as I a band and continues so — th, her son observe poil till n and make I nead offer go No passatane or should be observed for 12 days.

K rappa (c13)—A symmetric Effething as The term Korappa I also a title of the

Kuttati(7) -An occupational name means g a (rope) dancer

Kasaras (3,507)—They re Tenal pott as professing both full so and I than less They want the samed thread of the corresponding are the those of the Voligit N. A houst a generally laises the hand of the paternal on it of a later. Harriago takes place before polectly Divorce and remarkings are permissible on motors agreement. The Kosa ans are considered the adopt in bone-retting.

M languar (102).—Also sixled Katt t rans. Thy indicate the Narar dress and jowellers all follow the laters manners and ensuous The are good hunteren. They carry on plantation work in the hills.

If tenterare (99") One of the bill tribes

Malarket (201). A bill tribe

Mulappare ram (101) One of the bill triles.

If lapped yes (i). One of the hill tribes. Regarded so a lass I L \hat{u} i. They speak impaire I oul.

M I celan (34"). One of the bill tribes (V 1 \ lang.

M Lecta (051) One of the hill triber Ther h a i h t the foot of the hill a d re millored by f morat goald theil ero a from that a agree of wild beauty. They worship and mad. Serings t Highs shrines They bury their dead. Their implement are bill book how and rows.

Mas I'lina (141).-- 4 bill teile

If Is (ile (300) -A kill tribe

Malayarayan (2612)—One of the hill tribes, speaking a corrupt form of Malayal in Their marriage ceremony is simple. After the bride and bridegroom have eaten from the same leaf, the tall is tied. With a few exceptions, makkathayam is their law of inheritance. They are superior to all other hill tribes in appearance but are generally short in stature. They are good hunters. Birth pollution lists for a whole month for the father, and for seven days for the mother the dead are buried.

Mali (34) — A non indigenous agricultural class whose traditional occupation is making garlands and providing flowers for the solvice of temples. Those engaged in temples wear the siered thread and seek the prestly office of Brahmus. The Milis permit widow marriage, and a younger brother often marries the widow of the elder brother. The dead are commated and pollution lasts for ten days

Mannan (H 9946—A 1,239)—One of the hill tribes found also in the low country. They are said to have been originally the dependants of the Pandyan kings of Madura and resemble the Maravans in dress. They bury their dead. The language of the Mannan is Tanul Widow marriage is permitted. Minnau is also the name of the washerman easte.

marakkan (14,604) — Tho only Hindu fishermen now in Fravancore, found especially on the sen-board between Quilon and Alleppey. Though a people isolated by occupation locality and even sympathy from the Hindus living inlind, they are a steady and industrious lot. They have their own temples, their wiman assiduously work at eccentuat fibre and yarn, and with some responsible support and guidance, the Mirakkans would in the a fine community by themselves. They observe both talkettu and sambuildian marriages.

maren (29,318)—One of the functional groups of Malibar They are the players of musical instruments. Security they are divided into four classes—(1) Orunal, (2) Irunal, (3) Chappat and (4) Kulinji. Among the first class, the person that the this this the rightful husband, in whose default no second Maran can be accepted. But in regard to the second class, the tall-tier is not necessarily the husband. There are also other sub-divisions based on territorial and occupational differences. In manners, customs and ceremonials, they resemble the Nayais

Maratti (4,471) —The term now denotes the various Muliratta non-Brithman castes who are mainly agriculturists, but were once a military class

Maravan (8,376)—Originally a police and military caste. They are found chiefly in Midura and Tinnevelly, and in Travancore, in the outlying taluks of Nanchant and Shencottah Besides being village watchinen, some of the members of the caste have too often taken to village raiding and highway robbers, presiminally under stress of want added to lack of chicational guidance. Under fivourable conditions, they have like several other professional castes taken to agricultural occupation and are some of thom the most expert cattle breeders in the Presidency. Widow marriage is allowed and practised except in the Chembungita sub-division. The Maravas practise both burial and cremation.

Marrati (61) —Returned at the Census as a name for Marwart, which is a territorial name meaning a native of Marwar

Morkela (9)—A Marathi caste of painters and leather workers. In Mysore and parts of the Ceded Districts, the term Mochela refers to the Marathi speaking workers in leather. The name is also applied to the Telugu speaking prople called Ritju, Jinigara or Chittiakira who are mainly engaged in painting, making toys, etc., and do not deal with leather at all

Mulkutan (1,742)—A caste which according to a probably erroneous tradition came originally from Ceylon. They follow both marumakkathayam and makkathayam laws of inheritance Fishing is their traditional occupation. They are also lime makers, palanquin-bearers and boatmen Girls are married after publicly and divorce is permitted.

Mutali (555) -A titular name used by Vellalas, Kaikkalavans, etc

Multatu (615) —Literally elder Their manners, customs, and ceremonals are like those of the Malayâla Brahmans. The Mûttatus are custodians of temple properties, especially valuables, and go in priestly charge of the Stâmi in all processions at Utsavams, etc., in several of the clack temples in the State. They are believed to be Malayâlam analogues of the Namp. Ans or Si advigas of

the T mil country - I the ancient templo of SochinJram i Travancore a Mû tai family known są I thefriall etk ac l - Aliciales at several pe estly ser fees.

Matura (379)—One of the bull tribes approach to be lambly attend from the kindow of Matura. They speak corrept Tamil. The males dress like the Minner of the lower country. A tought than is an invariable portion of their todes. Mig. tory hill-cultivation is their occupation. Then prevail in form of a brintance is manum kindows.

New (1.345) -- This is T loguith) channed by many non-Brahmankeni castes, B kj. Resta etc.

Nation 12 729) - Vittle used by "allin, Billius and many other Telugu castes. The caste Mikhan, returned as a sub-di inion of Pail

Number 1549 —They are of two kills, those that were the sucred th end and those thit do of. The bentance in both cases is 1 the femal line. Pollution is observed for twel days.

A seption 1838—A class of Ampah field. The members do not wear the sacred it end, to men are called \1 gr \(\frac{1}{2} \) and contract the sambanilism form of linner with their own cut men, \(\text{N mphilus, Torumberts or Called from having once been chiefs of territories—and \(\text{T is a mpy fe } \) \(\text{N mphilus } \) amy \(\text{T is a minute for \(\text{N mphilus} \) and \(\text{T is a minute for \(\text{N mphilus} \) and \(\text{T is a minute for \(\text{N mphilus} \) and \(\text{T is a minute for \(\text{N mphilus} \) and \(\text{T is a minute for \) and \(\text{T is a minute for \(\text{T is a minute for \(\text{T is a minute for \(\text{T is a minute for \(\text{T is a minute for \(\text{T is a minute for \(\text{T is a minute for \(\text{T is a minute for \(\text{T is a minute for \(\text{T is a minute for \(\text{T is a minute for \(\text{T is a minute for \(\text{T is a minute for \(\text{T is a minute for \

where (3,105).—Nampotine form the socio-splittual ant-iteracy of Malaid, and are the trail form! I full rd of Paras. Irea. Look. There is the same short iteration mong them in. (1) Thought 1 (4) Markey and (5) I full first to first forms with the second on hormous communit. The form of I berliance is patriarchill. The eldest mile confer I berliance is patriarchill. The eldest mile confer I berliance with the property of the internal connection with Ample 2a in Nara some The Ningitian in tricity perion, a dippear by received belief their end in our month of the property of the propert

Ver (16) -A mall bill-4 Re-

Mays (97483)—Nayars are the most merous of the non-Brul manual III day if I however. The form more the count by the agriculture as their in a compatible. They note formed the mill in if the count of the terms of the Trun core kill mall will holder recent if from their rate. Votion there occupations ill explicit processary for soid to be been assigned in a resemblikely if a fall caste and seven to be determined many of the order in belling. Of the count, see the notice in the one is port of the count, and the order in th

Najan (11-31—A 11)—Ajh nting cast of the West co at The Vajif are excell at hot less occupy or subgressed rank in society. The literatures with which dilter I look dipolly them notice like the related of the configuration for tending.

Vi (3,375) A small lot ent rprising early now growed in culti-tile, found chilify to the table IV is Not Neysettinkara and Tile advantal. Transcore.

(Alch (1) The same fight 1 Mean on the Hestrometry Level 1 He T will be the Level 1 He Level 1 He T will be the series of the subject of the Hell of solders. It is remarked to the Some was the series thread while with the temple 1. The same relation that the Level 3 as in 1 from 1 for an Mr. The 1 has 0 k. Level 1 this fit transmit 1 for (1) S. First 11 S. Mit by 1 for 11 cells at 1 he had 1 Level 1 the fit transmit 1 he many 1 which is a level 1 the Level 2 the had 1 Level 1 the many 1 the 1 he had 1 Level 2 the many 1 the series of 1 He had 1 Level 2 the had 1 Level 2 the had 1 Level 3 Le

OH (101)—This Tim-peliges for direct like in the city of the north that when wy fearling form on typical his file in the city we opposed on his littled for his longs like it like in the city of the

about in groups with their families, and from their precarious mode of existence, often present a sad spectacle

Pallar (11,222) -The agricultural laboriers of the Tamil country. As a fair sample of the absurd derivation of caste names, which one often meets with, it may be mentioned that Pallans are derived from Pallam, a pit, so called, it appears, because "they were standing on low ground when the castes were originally formed 1". The Pallans are Saivites. Their chief worship is of the accessory derives of Siva or Bhûtigmas, mis-called devils. To the Hindu, Siva is God or Isvara in his capacity as the negative or destructive force of the universe, so necessary for the maintenance of the positive force, and the Bhutagams, depicted in form corresponding to the function, have come to be looked upon as powers of evil or D'evils, or Devils with the apostrophe off

Panan (3,316)—The word is of Tamil origin and means a tailor. This is the chief occupation of pânâns, though in British Milabâr exorcism is largly practised by them. Inheritance is mostly patriarchal. The dead are buried, and death pallintion lasts for sixteen days.

Panchaman (3,027)—Panchama (or fifth caste)—nother name for Parayas Having hecome a depressed class, the Parayas naturally loathe the class-name with which is associated all that depression and have probably returned themselves as Panchamans. The tendency to reject a class-name, however unexcaptionable, and oven to resent its application under the circumstances such as the above, is evident from the fact that the term Vaidikan, which really means one who such as the above, is evident from the fact that the term Vaidikan, which really means one who learned in the Vêdi and acts in conformity with its ordinances, would, in the depressed condition of the average Binhman priest of to-day almost indistinguishable from beggary, be resented, if applied to a learned and pious Brahman who is not guilty of living on the Brahmanical profession.

Panillan (718) —A disorganized easte, the members of which follow occupations of all sorts, weaving, agriculture, trade, etc

reastaram H-13,784)—Tho name generally applied to a sect of non-Brahmanical Saivite devoctees supposed to have taken to the fourth Arama or stage of life, i.e., that of the Sanyasi God Subrahmanya is their favourite deity. The caste has a number of sub-divisions. Soveral of the way-side rest-houses and water-sheds—the benefactions of an age of greater plenty—are under the erro of Pintarims. The Pantarims, as a rule, do not allow their widows to marry. The dead are buried in the sitting posture, as if to represent the Samadhi of the Sanyasi who is also interred in that posture.

Parava (9,313)—The caste that deals with shells, ranging from those of the pearl system to ordinary lime-shells. The Tamil speaking Paravas follow the makkathayam, while the Malay îfollow the marumakkathayam law of inhoritunce and other Malabir customs and manners.

ers—natting and wicker-work being their speciality—found throughout!Travancore, but especially common in the more southern taluks. There are several sub-divisions among them. They differ in customs and do not informarry. The marriage of girls before puberty is very rare. The widows are allowed to marry. As a rule, the dead are buried. The great South Indian Saint, Nandan, was a Paraya or agricultural field-labourer and evidently lived in an age when caste degeneracy had long ago set in

Patrul (3,292)—A caste of silk weavers. They are the descendants of old immigrants from Sourâshtra, one of the extinct political divisions of ancient India. Having migrated to a country where silk cannot be had, the Patrûlkars (silk-thread-men, etymologically speaking) have taken to weaving cotton. Their chief centre now is Madnra. Though they still count among them several wealthy people, the Patrûls have, as a class, suffered greatly from external competition.

Patiyan(16) —A sub-division of Paliyan, a caste found on the Palin hills and the adjoining hills in Trunevelly

Pitsppalli (13) —A class of Ampaiarties, confined limest to Travaccore. The members follow the metrarchal system of i buritance. The period of poliation is, as in the case of Brahma (red days).

Pulserati (a31)—A class of Ampalardists, Those to the north of Quilon are called Pishi ratis and those to the north, Anhlits or Tekkno (nonthern) Pichiratis. They do not were the secred thread. They have their own priects. Office are married before or after perbetty Plaigraham or the taking of the brides right hand to that of the bridegroom is the most important portion of the marriage occessorial. The bridegroom binself ties the tall on the fourth day is the consumentation of marriage. The formal ceremooks resemble three prescribed for Sanyad. I beritance is in the female line, but may be patriarchal by special compact. The traditional occupation of the casts is to prepare garlands of if were for Valubra its temples.

Post (2,390 \—A small class of palanquin-bearers They are in dress, manners customs ad language, caturely Tamilians.

Pott, Malaysis ("£10).—Applied to all the Kérak Brahman who do not come under the specific designation of N mphidri. There are two mal classes—(1) those who originally settled it the southermost hissailmus of divisions into which Kérak was formerly divided and () the isomigrants from Canara who gradually became assimilated with the general body of the 'ample firs, in hel its cancers not castom. The serves families of Stithartill Poticities original trusters of Sci Pademajlaberram a temple at Truscadram) and the Fattillatin Poticities of the Truscacora Royal family some under the first division. The second comprises those who are called the Thuralla Doris. Under the paircoage of the West coast Ligs, the Potit Brahman still parese their appel ted religious competitios, which is chiefly priority errice at temples. But with them too, the occupation, on account of its low wages, it more one of habit and necessity than choice and if ea-will. Their laws of 1 bertiance their social ordinances and appellations their soogs and recreations are the same as those of the Ampalities.

The term Pott is also applied to the Tole Brahaman of the tall its I Upplianges I of variot in South Cas ra, who is a sweetly temporary settlers in Malbart for proposes of temple service and d not correit to the indiscessors population of the State. There is vibile now tendence I relatil to these I otto for P faces and Amplyans in the 1 mples of the adjoining Directed Timescally.

Potenti (117)—A class of Ampolyvial meaning literally a general serront. Tree more notice to the microflaceon nature of the temple daties assigned to the members. There we will not be members there we also described to the members. It is also Ampola at

Playse (185314)—The Pulayan correspond it the Chrumm or Chrumnkl I of Pulayan Chrish Malakir. They are divided in an number of rab-divident, Anasophulyas, bett pepulara kasakkaj polayas, and Lappelaya belag the chief of them. According I certain accounts, they remeral the most depressed hyperof the comprehendre ladarital cast of India society their facetion is the organism beam, gricell real labour I many cases that we be redicting statesfeet to grow in boldium. The real is their chief object of worthip. They also revere the spirits of the decessed The minings of min takes plays before he is 30 while gills are weekled either before or firey polenty. They if are borried in political basis for severe days.

P(l) at (l-20) —Th P(l) for a scattering medicine men, private and singers as k grows. The review I(l) because I(l) medicine I(l) medicine I(l) medicine I(l) for I(l) for I(l) medicine I(l) medicin

I wil y t (1) - Unrecognizable

I had (1.92a)—A has of Ampala hie. A thei name (poshpam or fi.w.) a Plat (they in high part yers of inversant) g land for the like Poshpakan, together with him on the B is the Karikkapallital kere called lappellus. The Probpakan, together with him on the B is the contribution of B is the state of the Exprence of the Ampalarkial cast. The social is the B is the state of this group. The cill too lone is cut the lone. It is one of permitted and Nampalial Brahman may be accepted a second

husband Their socio-religious, or caste, government is in the hands of the Nampûtiri Vaidikas They observe pollution for a period of ten days—(Vide Ampalivasi)

Rapput (304) — Known also as Thakur (lord) or Chhatri, the modern representative of the appent Kahatriya, being found mostly in Northern India

Raju (272)—A Telugu caste of agriculturists—They are chiefly found in Caddapah and North Âreot—They are generally Varshaavites and are served by Brahman priests—Their customs are mostly Brahmanical

Reddi~(833) —The great caste of cultivators and farmers in the Telagu country They are also known as \hat{Kapus}

Sadhu (54) -The term means, meek or quiet Applied to asceties or Buragis

Sandkuruhlal (49) —The non-Brahmanical priests of the Suva community among the Timil Sudras.

Salkiliyan (1,669)—The leatherworkers of the Tamil distinct, corresponding to the Madigns of the Telagu country Girls are generally married after puberty. The bridegroom is sometimes younger than the bride. Their widows may remainly. Divorce is permissible. The marriage ceremony closely resembles that of the Parayans.

saliyan (9,919) -The Saliyars are a Tamil weaving caste

Samantan (733)—Immigrant from the Northern parts of the Milabar coast. The chief sub-divisions are—(1) Atiyôtis, (2) Unyâtiris, (3) Pântalus, (4) Erâtis, (5) Vellâtis and (6) Netungatis. They are exogumous divisions. The Sâmantas are, of course, guided by their Brahmin. Vaidikas in socio-religious matters. Inheritance is in the fomale line.

Silpasari (104) —A sub-division of the Kummâla easte. Their occupation is sculpture and stone carving

Singalese (4) -A linguistic name, applied to the Natives of Ceylon.

Sujali (27) —A sub-division of Dâsan, numerically the strongest of the Telugu pilgrim class

Sunois (25) -A class of Sunri Their occupation is the distillation and sale of liquor

Talaran (1,889) —A title of the Maravans Judi or Juli Tulivan is the name of the hereditary elief of the Paravas of Tinnevelly, who at times of pearl fisheries receives a fixed share of the oysters

Talayan (425) —A easte allied to the Châunans Tattooing is very common among them. Their chief occupations are hunting and hill cultivation. The system of inheritance is from father to son

Tantan (21,641)—The caste is mostly found in the taliaks of Chirayinkil, Quilon, Karunagapalli, Kartikapalli and Marelikara. Also known as Urali to the south of Vurkallay, and as Mutalputtukar in several places to the east of Kottarakara. Males and females have respectively the tales, Mûppan and Mûppatti. The Tantâns are divided into four endogamous sections, called Hungi, Puvar, Irunelli and Pilakkuti. Tattooing is very popular among them. In food and drink, they resemble the Ízhavans. Their priests are known as Tanta Kuruppus and, as among certain other castes, do for them the chaula or shaving service. In fact, the latter would seem a succumental duty. The ceremonal rate of shaving at a Brahman's tuft ceremony is gone through by the father to the accompaniment of mantars, the professional barber coming in only later on, to effectively close the operation. Sambandham or the actual Valabûr marriage takes place after puberty. The eldest member of the family is cremated. The rest are buried. Death pollution lasts for ten days.

Tattan (21,350)—The goldsmith section of the Tanul and Malay ilim Kammalins (See Kammilan for further information)

Telugu (25) — This is a vague linguistic term, indicating one who speaks the Telugu language. It has been returned as a sub-division of various classes, e/q. Agasa, Balija, Bedar

Tryyattunni (25% — 1 class of Ampalarius Also called Agrit in five. Their system of inderione, is patriculal. The members resemble the Pushpakan caste in several essential particular.

lats. They observe ten days pollution. In the temple of Bhadrak\fu and \(\) Brabman and Kshatriya houses, they are engaged for waving off the effects of the erd eye.

Takingan (592) — A distinct corts of Trings cult tors, publish the descends is of poligons and soldiers of the Valkkin kings of Vij yanaga. To by re scally morrhed to their paternal notes or annot of gitters, and age-dispanties do not very millionant. Their women denotes a room in the hours of Brahmman. The dead are buried. They are no ed for their power of carlog make-bitter by magic locanitations.

Ldan (28) -A Hlodu pilgrim class.

Ukatana (H-3 974, A 141) — A but they out a found in the low country as well a o he hills. They lead a shifting lif. The Ullif as are maximakk thayers.

Upp ro (154).—A old self-making caste, now de-functioned and engaged in nlifted labour of kinds, such as, track-dig fig on them ka, etc. That gi is mery after patient. Wikhors remark tot widow may only marry a widower and ever etc.

Ursh (5,738)—A historic bill-caste chaining a renowned past. Thy are good he tomen of watchmen. Their reed mate are very good. They strickly observe touch-and-distance pullution. Harmanikathayam is the prevailing form of i horitance. Hemorring a permitted. The deal are shried. They have their loads on the back and never on the back

Hearnies (1871.—A custo returned as sub-division of U Mi

Foresti (1455).—Begunded as a sub-casts of Pasche on. They use life serva a priced in the temples of minor decities not generally worshipped by the Brahosa ical classes. They are all contracts at mining with them.

Forgon (176).—The great exchanging casts of I dish society. Few people are known by the generic name of Yanya, soldies the other three castes of Brahman, Rahatrira and St.Ira.

Val a (16,745).—A fishing caste. They observe the tall-tyl g and the nambo dham ceremonies and exemble the Malubic propile generally fi other respects. Found mostly on the mugn of the backwaters to Central and North Testanorus.

U is (\$13),—A small caste whose occupation is the sawing of wood. The name is derived it on tol messing a saw

i allera: (932) —The priests of the Parayan. They are also engaged as astrologers and physicians and examined by all classes of neorths.

▼ miyam (16,535) —A corruption of Vanlyyam or trade. The Vanlyams are now both oil pressers a disellers.

Verses (2 650) - 1 Tamil caste of washermen.

Narray (2,763)—A class of Ampslav via, whose traditional occupation is cleansing making of guitant and other unseeff necess temple service. The Varigars are shed ided int 8 classes — (1) Oldrick Varigar (3) Narkkumathe Varigar (3) Narkkumathe Varigar (3) Applant (3) App

Fit (106) -Corresponds t the Bally of the Telogu country

▼ 1 x (ii 1 20 x 25°) — Literally spear area from rel (rear). The word is old detect from I word? Some of the Velant are found in the filling and go by the name. If the rel To Velan perform a non-bre of words series i the body politics. If the holosofti, their different and the best name of women in their confinement. If it has I velative billings exact we change of women in their confinement. If it has I velative billings exact we change of teen, and with got clother are all a mentioned as their comparisons.

T = 15 8 1 - 1 potter cute for I chiefly in Central T arancore

Wit t (1943).—They are file great farmer control the Tamil co. (y lit (00m) tie II T M ii V Statt den es the word i on velllamma t film water d ma m gem t) meaning cultivation in religious observances, they are generally strict. They abstain from both intovicating liquors and meat. The Vellalis have four main divisions—(1) Tonda mandalum, (2) Chôzhiya, (3) Pândya and (4) Konga. Marriage is either infinit or adult. They burn their dead and observe fifteen days' pollution. All of them perform Srâddhas to their departed parents.

The Nanchinat Vellalas are peculiar to Travancore They are believed to be the Vellalas above referred to, who have, by long residential contact with their Malayalam-speaking brethren, the Najars, adopted some of the customs and manners of the latter

Voluttedan (11,356)—The washerman caste of Malabâr In the matter of food and drink, in the details of their marriage rites and also in their dress and ornaments, they resemble the Nayars

Vettuvan (H-1,482-A-4) -- A field-labouring class This is also the name of a hill-tribe of shikaris (hunters) and collectors of forest produce in Malabâr jungles

Vilkuruppu (986)—The priests of the Malayalam Kammalas. They are also makers of bows and arrows

Diagram showing the actual strength of the main castes.

Each diamond represents 15,000 persons

| | | Each du | amond 1 | rep r eser | nts 10,0 | OO pers | - | | . | \$ |
|---|-----------------|------------|---------|-------------------|----------|---------|--------|--------|----------|-----------|
| | c | , 1¢ | 10 | 15 | 30 | 8 | ສ | ₹ I | 5 | 1 |
| 1 | ļ | | | | | | | | **** | 1 |
| | 1 Nāyar " | **** | *** | *** | **** | | | **** | •4 | 1 |
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| | 8 Pulayan | **** | **** |) (| | 1 | | | • | |
| | 4 Chânnan | **** | *** | L | | • | 1 | | | 1 |
| | 5 Parayan | ++++4 | | | | ' | | | | |
| | 6 Āsārī | **** | | | | | | | | |
| | 7 Kuravan | **** | į | | | 1 | 1 | | | |
| | 8 Brahman | 4444 | ţ | | t | | | 1 | | |
| | 9 Vellala | *** | 1 | | | 1 | 1 | 1 | 1 | ţ |
| | 10 Maran | •• | ١ | | t | 1 | 1 | | | |
| | 11 Kollan | ** | f | l | | 1 | 1 | i | | |
| | 12 Ampattan | 44 | | | | | 1 | | | |
| | 18 Tantan | 44 | | | | 1 | † † | | ì | |
| | 14 Tattan | 44 | | ŀ | | İ | I | | | |
| | 15 Cheffi | 44 | | | | | 1 | 4 | | |
| | 16 Chakkala | • 4 | | • | 1 | 1 | | | | ĺ |
| | 17 Kammālan | • • | Ì | | İ | 1 | 1 | | | |
| | 18 Valan | • · | | | 1 | 1 | | | | 1 |
| | 19 Vamyan | • 4 | | + | 1 | 1 | 1 | | | 1 |
| | 20 Marakkān | • | | 1 | i | 1 | | 1 | | |
| | 21 Pantāram | • | | | 1 | | 1 | | | ţ |
| | 22 Vělan | 4 | 1 | | | | | | | |
| | 28 Kaniyan | • | | | 1 | | 1 | 1 | | |
| | 24 Veluttedan | • | | | | | 1 | Ì | | |
| | 25 Pallan | 4 | | | | | | • | | |
| | 26 Krishnanyaka | 4 | | | | | | ı | | |
| | 27 Konkani | 4 | • | | | | i | : | | |
| | 28 Mannan | 4 | , | | • | | | • | | |
| | 29 Sāliyan | • | | 1 | : | | | | | |
| | 30 Parayan | | | ł | 1 | | 1 | 1 | | |
| | 31 Marayan | ' ◀ | | | 1 | | 1 | 1 | | |
| | 82 Kudumi | !∢ | | | l | | | | | |
| | 33 Kallasīri | | 1 | | t | 1 | 1 | 1 | | |
| | 34 Itayan | | • | | i | | 1 | 1 | | |
| | | i | | | | | | | | |

CHAPTER XII.

OCCUPATION

(TAILLES AV AND AVL)

Scope of the Return

In the order of Chapters for this Report, Occupation comes last. It winds up the life-instory of the people during the decade that it purports to chronicle, by showing how each unit is enabled to exist.

The wants of man are many, and sound life is a life of exchange In organized or civil society, with distribution of function and differentiation of structure, say, under the Indian caste system maintained in proper order, the name of a person's caste-division would be the name of his occupation, the number in each caste-division would be the number engaged in that occupation and the quantity produced would, when the organism is well-balanced by the laws of supply and demand, be in proportion to the total number of units in the organ of that organism As the individuals of each occupational caste-division would, as part of their structure, allot to themselves a fixed residential locality, the counting of the families and then members would be comparatively a very easy process, and may be undertaken at much less infrequent intervals than now However, there can be no denying that even a decennial Census has a great value and that the value rests essentially on the occupation figures. Life is food, and food depends on labour Detailed information, therefore, in respect of occupation is of the first importance, as disclosing the exact situation of a society, as indicating the effects of the forces at work and as suggesting directions for future activity In the treatment of this vast subject, an attempt will be made to narrate the main features of the statistics and notice some of the details connected with important occupations. A few observations on the industrial conditions and general outlook will conclude the Chapter

With each Census, the scope of the information recorded and compiled has been widened, and it descrives to be remarked that the Information collected 1911 Census represents a noticeable advance over all its predecessors In 1901 the occupations were recorded in three columns of the schedule-9. 10 and 11 The first showed the means of livelihood of the people actually engaged in earning them, while the last gave the number of persons who were dependent on In column 10 were returned the auxiliary occupations, if any, followed by those in column 9 in view to supplement their income The Tables compiled related to (1) the principal occupations of actual workers against which were also entered the number of persons who followed agriculture as an accessory ocenpation, (2) the subsidiary occupations of agriculturists, and (3) the non-agricultural subsidiary occupations of actual workers other than agriculturists the three columns above referred to have been retained and Tables compiled therefrom, as detailed in the next para. A Table has also been prepared to show the distribution of occupations by religion As explained in the Introduction, the sphere of the Census was specifically extended to industries pursued in factories as well as at the homes of the workers. A Census of cattle was also taken.

183 The statistics of occupation are embodied in Impenal Tables XV and XVI. The former consists of five parts showing (A) the occupations or means of livelihood of the total population, (B) the subsidiary occupations of agriculturists, (C) certain mixed occur

pations with the strength in each (D) the distribution of occupations by religion and (E) particulars of factory industries. Table XV A is the main General Table and records the occupations by Class, Sub-class, Order and Group for the five Administrative Divisions. To this is appended an auxiliary Table in which the Administrative Divisions. To this is appended an auxiliary Table in which the Administrative Divisions. To this is appended an auxiliary Table in which the Administrative Divisions. To this is appended an auxiliary Table in which the Administrative Divisions, and figures are given for the latter by Class, Sub-class and Order Part E is divided into four sections—
(1) summarising the industries for the State as a whole, (2) showing the industries by Administrative Divisions, (3) giving particulars in regard to ownership and (4) stating the race or caste of the managers of the different industries. In view of the importance of the subject, talk details are embodied in the Provincial Volume which also records the occupations shown in Table XV A, by "Orders." Table XVI gives the occupations followed by selected castes. The statistics relating to home industries and cettle are incorporated in the Provincial Volume.

The Subsidiary Tables appended to the Chapter serve to illustrate the salient features of the statustics. They are —

Subnition Table I -General distribution by occupation.

Subsidiary Table II - Distribution by occupation in Natural Divisions.

Subsidiary Table III —Distribution of the agricultural industrial commercial and professional population in the Natural and Administrative Divisions.

Subsidiary Table IV—Showing occupations combined with agriculture where the latter is the subsidiary occupation.

Submitter Table V —Showing occupations combined with agriculture where the latter is the principal occupation

Subsidiary Table VI —Occupations of females by Sub-classes, and solected Orders and crouss.

Submittary Table VII —Showing the strength and variation in certain selected occupations, between 1911 and 1901

Subsidiary Table VIII --Giving the occupations of certain selected castes.

Subsidiary Table IN-Distribution of occupations by religion and of religions by occupation.

Subsidiary Table V - Showing the employes in certain special Departments.

Subridiary Tabl. XI - Distribution of the urban population by occupation

181 At this Census, a new scheme of classification of occupations has been followed. It is leased on the one drawn up by Monaieur Bertillon and recommended by the International Statistical Institute for general adoption and renders possible the computson of the statistics of different countries. The main features are claimed to

turnon or the strategy of universe countries. The main teatures are extended to but a logical arrangement and its clasticity which enable it to be used in countries it all stages of industrial development. While the Classes, Sub-classes and mostly the Or less of that scheme have been maintained with little change the sub-division of the Orders into groups has been made out with special reference to local conditions. From the outline of the scheme given in the margin, it will be seen that, as modified,

| • | | | | |
|--|---|------------------------|-----------------------------|--|
| CLASS | SUB CLASS | Nununor | | |
| CLASS | BUB CLASS | Orders | Скопрв | |
| A Production of raw materials | I —Exploitation of the surface of the earth II —Extraction of | 1 3 | 1 15 | |
| | minerale | 3 5 | 16 20 | |
| B —Preparation and supply of material substances | III —Industrial occupation IV —Transport V —Trade | 6-19 20-23 24-41 | 21— 93 91—105 106—139 | |
| C —Public adminis- | VI —Public force VII —Public relations trations | 4244 | 139—113 141—147 | |
| tration and liberal arts | VIII Professions and liberal arts IX | 46-50 | 149-160 | |
| | their income. | 51 | 161 | |
| P - Mrellanous. | T-Domestia service | 52 | 162-163 | |
| - No contrology | enhol occupations XII —Unproductive | 65—55 | 161—167 168—169 | |
| | ł | ' : | <u> </u> | |

consists of 4 main Classes 12 Sub-classes, 55 Orders and 169 groups In 1901, there were 8 main Classes, 24 Orders, 79 Suborders and 520 Groups. scheme of classification has now been made much simpler. In classifying the detailed occupations, the following principles have been adopted -(1) Where a person both makes and sells, he is classed as a 'maker' (2) Industrial and trading occupations are divided into two main entegories, (a) those in which the occupation is classified according to the material worked

in, and (b) those where it is classified according to the utility it serves general rule, the former entegory is reserved for the manufacture or sale of articles the use of which is not finally determined, though it sometimes includes articles for which there is no appropriate head in the latter eategory Again, wherever a man's personal occupation is one involving professional training, for instance, that of a doctor, engineer, survey or, etc., he is classed under that occupation. Exceptions are made in eases where the work in a further stage of specialization, has become associated with occupations falling under another category In regard to makers and sellers, the 1901 scheme of occupational record made no distinction, in view of the fact that, from the general lessening of demand, making and selling have come to be united in the same individual or family. In Travaneore, however, a separate return was kept in view and carried out as fai as possible The essential feature of the scheme followed at this Census is the complete separation of the maker from the seller.

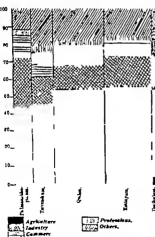
Generally speaking, the objection to any change in the scheme of classification is that it makes it difficult, if not impossible, to Comparison with the 1901 Consus institute even a rough comparison with previous Censuses If such comparisons could not be made, statistics lose half their value and the occupational development of the people fails of ascertamment The objection, however, applies only where the groups of the previous Census are split up, so that its figures cannot be re-arranged according to the modified But as, in the new scheme, the nomenclature of the 1901 Census has been mostly retained, the discrepancies arising out of a re-arrangement are not likely to have any great vitiating effect In view to harmonize the seliemes of the two Censuses, a re-grouping of the occupations recorded in 1901 has been made. About 60 groups have had to be thus sub-divided and distributed over other different groups, and several others have had to be combined procedure followed in working out the figures is explained in Table VII which, in respect of occupations supporting about one per mille of the population of 3,500 and over, compares the strength at the two While every attempt has been made to gauge decennial variations, it is but fan to note that, in several cases, the results arrived at are only approximations.

General Features of the Return

169 If the four broad Olsases under which the occupations recorded at the Census have been grouped, are taken up and compared with one another it is seen that Class A dealing with the production of raw materials takes in 50 per cent. of the entire

population. Class B (preparation and supply of material substances) comes next in strength with a percentage of 37 The miscellaneous occupations (Class D) which comprise general labour domestic work and unproductive services absorb another 13 per cent, while the remaining 4 per cent, subsist on occupations connected with public administration and liberal arts (Class C) The functional distribution of the population above that, to the majority agrendure in one form or other constitutes the principal means of support. Of the 56 per cent, engaged in producing raw materials, 54 per cent, are concerned with pusture and agriculture These are assisted by the general labourers who form 12 per cent, and who, though shown under Class D are largely dependent on work in the fields and gardens. Thus, to 66 per cent, or two-thirds of the population, agreetle pursuits afford the means of subsistence. Of the non-agricultural callings to which the rest (34 per cent,) are devoted, the most important relate to food industries including trade in cod stuffs. These maintain 10 per cent, of the population of whom the most

Dispress simples the distribution of the applicational, indextrict, connected and projectional population by Administrative Description.



More—The bose of each rectangle is proportional to the population of each Administrator Parision. The height shows the personage of the population of each Administrative Linear which is sampleyed on

numerous are toddy drawers and sellers, dealers in fish trad ers in vecetables condiment grain and pulse, rice pounders and huskers. Following the food industries come (1) textiles and dress industries which support 8 per cent., (2) working and deal ing in wood, building and fur niture materials, 4 per cent., (3) the learned and artistic profes sions, 8 percent, and (4) work in metals, one per cent. The public administration including defence to which the bulk of a country a population teaches It self to look up to provide em plerment to the small proportion of about one per cent.

187 The distribution of the agricultural, industrial, commer cial and pro

eial and proin Di bloom. fessional popoulation in

each Division is given in Subsidiary Table III and illustrated in the marginal diagraim. It is seen therefrom that in every Division agriculture supports the largest number of persons and that the compercial and indus trial population is very small Compared with one another, the Administrative Divisions show that agricultural occupations are most largely represented in Devikulam and Kottayam, the latios on their population being 74 and 56 per cent respectively, that the industrial element is strongest in Padmanabhapuram and Kottayam-27 and 18 per cent respectively, and that the professional and commercial are most numerous in Trivandrum and Padmanabhapuram, the proportions being respectively 13 and 4 per cent for the former Division, and 13 and 3 per cent for the latter In respect of all the Classes, except the industrial, Quilon takes the third or middle place As between the two Natural Divisions, the Eastern exhibits a much higher percentage of persons dependent on agriculture-64 per cent, as against 45 per cent in the Western Division, which comes in for a bigger share in regard to the other three Classes The disproportion is specially evident with reference to industry and commerce, the littoral regions being twice as strong as the interior tracts. In a thousand of the population, there are, in the former, 216 persons who are maintained by industries and 127 by commerce, while the corresponding ratios for the Eastern Division stand, as may be expected, at 112 and 62 respectively

If the occupations returned are grouped and viewed from the stand-point of the Indian village, they reveal features characteristic of its organization. The marginal statement gives the proportion per 10,000 of the people, who follow the more common village occupations. They have been grouped on a rather wide basis. For instance,

| A | | |
|----------|--|--|
| Number | OCCUPATION | NUMBER PFR 10,000 OF TOTAL POPU- LATION |
| | | |
| 1 | Agriculturists including growers of special products | 4 500 |
| ا م | [1, 1, 6, 120] | 4,698 1,903 |
| 2 3 | Labourers, agricultural and general [4, 8, 167] | 449 |
| 4 | Toddy drawers and distillers [65, 114] Grocers and confectioners [62, 63, 117, 119] | 139 |
| | Grain parchers, rice poundors, etc. [56, 58] | 74 |
| ő | Stock Owners, milkmen and herdsmen [9, 10, 19, 61, | 1 '- 1 |
| ŭ | 118, 129] | 39 |
| 7 | Oil pressers [53] | 56 |
| 8 | Cotton workers and weavers [22] | 102 |
| 9 | Rope, string, etc., makers [24, 25] | 363 |
| 10 | Carpenters [36, 82] | 179 |
| 11 | | 120 |
| 12 | | 24 |
| 13 | | 147 |
| 14 | | 63 |
| 15 | | 390 |
| 16 17 | Tailors [69] | 18 |
| 18 | Barbers [72] Washermen [71] | 60 |
| 19 | | 77 |
| 20 | | 105 |
| 21 | Dealers in piece goods and other textiles including | ; 100 |
| | other shop-keepers [103,135] | 153 |
| 22 | Dealers in hay, fodder, etc [124, 130] | 27 |
| 23 | Priests [148, 150 151] | 97 |
| 24 | Medical practitioners [154, 155] | 30 |
| | Total | 9,341 |
| | | , |

Note -The figures in square brackets refer to Group numbers

_ medical practitioners include the votaries of both Eastern Western medicine, priests cover also those of the non-Hindu persuasion and who do not belong to the old village community, the same remark applies to shop-keepers However, it is seen that the basic features have continued undisturbed, nine persons out of every ten pursue or subsist by one or other of the village industries, and the proportions under the several callings appear to follow the primary and secondary requirements of man peculiar feature of Indian rural life is the way in which each village is provided with a complete equipment of artizans and menials so that, until the iecent introduction of western commodities, such as machine-

made cloth, kerosine oil, umbrellas and the like, it was almost wholly self-supporting and independent." Such self-contained unit is, in fact, the finale of the caste system based on hereditary occupation and characterised by economic and social interdependence. As has been aptly observed, each village was "economically, a water-tight compartment, self-contained and independent of the outside world for the necessaries of life, but for commodities not obtainable within its own borders, it depended on foreign sources of supply. "Foreign trade, necessarily confined to the few large towns, was limited to superfluitics or luxures,

and such industries as existed were necessarily on a small scale. * * Every thing easential can be and for the most part is, made in the village or locality so that there never is a demand for imported articles of ordinary make those made by the village artizans, however interior in quality satisfying all requirements. In good seasons, there is some demand for articles of a better class, but when times are bad, that demand coases and the industry languishes. Thus the village industries alone are firmly established. If the crop is short, every one from the landlord to the chukra, receives a dominished share, but, small as the share may be it is always forthcoming whereas in the towns, the artimn is the first to suffer in times of scarcity and if the scarcity is prolonged, the urban industries are An account of the village organization in Southern India extinguished." was given in the Travencore Census Report, 1001 page 18, an extract from the 1901 Bengal Report is given at foot in further illustration of its working In s more or less developed form at has been noticed as obtaining throughout India. Of course under the modern conditions of economic competition the villages are in varying stages of diaruption, but if the ground-work yet remains, it may afford a basis for a re-formation. Suffice it to note here that the resuscitation of the village industries will solve many a difficulty in making the village organism what it once was, with its occupational organs, healthy and strong

The occupations of the inhabitants enumerated within the 11 towns in the State have been compiled separately and the details for U ban sompations Classes, Sub-classes and Orders, are embodied in the Provincial Volume Subsidiary Table XI distributes the entire

urban population by the occupations followed and gives the total strength by Orders. The proportions of workers and dependants in urban and rural areas are

I

| | | _ | | | , entered in Subvidiary Table I |
|---|--|---|--|--|---|
| 4 | OCCUPATION | | PROPERTYON OF TOTAL | | for each Order The gener al distribution of the co- |
| Ē | | | Urban. | Baral. | cupations in towns shows that those connected with the |
| 1 1 2 4 8 4 8 7 8 9 300 111 311 113 113 113 113 113 113 113 | According to the feet product of the feet prod | 111111111111111111111111111111111111111 | 10 every 5 7 1 18 19 19 19 19 19 19 19 19 19 19 19 19 19 | 1 in every 8 1 100 1 1 1 100 1 1 1 100 1 1 1 100 1 1 1 100 1 1 1 100 1 1 1 100 1 1 1 100 1 1 1 100 1 | preparation and supply of material substances (Class B) furnish the means of support to 45 per cent. of the entire population and the production of raw materials (Class A) to nearly a fourth 18 per cent. (about one in every 6) are maintained by the public administration and liberal arts (Class C) while miscellaneous occupations |
| | | | | | (Class D) support the remain |

lack he makes as well as dealers.

ing 12 per cent, or one in Again in Class A the agriculturists with their dependants Perilah Come Barors, 1991

[&]quot;The dation and sourmers to me of cach group are first by custom, and the cost rules strict prohibit a competition the author of the same rules in most the barbor selection that such territation compensation, the seather of the source and territary in part the larger external transfer and the original and to great and the larger exterior to the state of the source and the state of the source and Letter hate to me them to meet as three. The method of payment of the media of larged the plant is cooke to the heritor of starting and has could be larder on the plant pay has not the late and speed of more held small the entirely have the late and speed in meet held small the entirely have the for denumer. In the 2 to 100 meets the conditions of the condi the vill sometests have until the entire force the or de-

The industrial occupations take up 50 per cent of those form 86 per cent engaged in the production and supply of material substances, and trade 40 per cent, the remaining 10 per cent being devoted to transport 89,085 persons who derive their means of subsistence from some occupation or other relating to the public administration and liberal aits, 21,263 or 54 per belong to the 'professional classes Under the miscellaneous head, cent 20,629 persons or 77 per cent follow indefinite callings and 4,041 persons or 15 per cent are employed in domestic service. It serves no useful purpose to go into further details. By way of summarising the salient features of the statistics, an abstract is entered on the previous page which gives, for 20 selected occupations, the proportions which they respectively bear to the total town population and compares them with the corresponding ratios for the entire rural This abstract gives in one view the conditions of the urban community as a whole and the relative bearings of the chief avocations pursued. It is found that the urban population shares to a great extent the essential characteristics of the rural and that agriculture and all food industries give employment to a large proportion In appreciating the features that may be taken to mark off the urban from the rural, it has to be remembered that most of the localities taken in as towns owe their recognition, in great part, to the presence in them of administrative institutions These bring about several occupations supporting a large number But, even if such pursuits are left out of consideration, a divergence between the urban and rural proportions is noticeable in regard to the industries of luxury, letters, aits and sciences, domestic labour, transport service, etc. And as some of the bigger towns are best suited, by their position, for the location of industrial and other undertakings, the statistics may be taken to reflect the extent to which the facilities afforded are availed of

The review of the main features of the occupation return will be closed with a brief notice of (1) the proportion of actual workers as distinguished from their dependants, and (2) occupations of females

In regard to the first heading, the instructions to the Census agency were to the effect that such persons were to be shown as dependants as did not work or carry on business either personally or by means of servants, or owned no private property. Women and children, working at any occupation that helped to augment the family income, were to be entered as workers. In the case of non-working and non-earning members of a joint family where more than one member was earning and supporting the others, the occupation which the eldest or chief member considered the most important was to be entered as that on which the non-working members were dependent

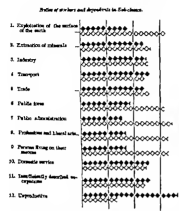
From the statistics thus collected, it is seen that 1,421,646 persons or 41

| | Number per cent | | | |
|--|-----------------|----------------|--|--|
| CLASSES. | Norkers | Depen dants | | |
| A -Production of raw materials | 86 | 64 | | |
| B —Preparation and supply of material substances | 40 | 51 | | |
| C —Public administration and liberal arts | 83 | 67 | | |
| D —Miscellaneous | 52 | 48 | | |
| | 1 | | | |

per hundred of the population have been returned as workers, and the rest, 2,007,329 or 59 per cent, as depending on them. The proportions of the main Classes are reproduced in the margin. The smallest proportion of workers is naturally found in the forms of employment included in Class C (public administration and liberal arts), while the dependants are

relatively fewest in Class D which deals with occupations, such as, domestic

service, unskilled labour etc. The marginal diagram illustrates in detail



Depresents & workers.

the ratios of workers and dependants in each the 12 Sub-classes into which the four main Classes am divided. The actual workers are in a majority in unproductive service (73 per cent.) in transport and insufficient ly described occupations (52 per cent each) and in domestic service (51 per cent.) Subsidiary Table I gives further details in regard to the 55 Orders. It will be observed therefrom that the dependants are fewest in Orders 54 and 55-inmates of jails and hospitals beggars, etc. where they number 28 and 26 respectively in a total of one hundred each. Next comes textiles (Order 6)

dependants. Trade in wood and trade in fuel (Orders 23 and 28) return ratios of between 33 and 30 dependants. Under pasture and agriculture (Order 1) there are to every 100 actual workers, 181 who depend upon them for sustenance. The dependants are most numerous in Order 47—law Order 17—production and transmission of physical forces, and in Order 34—hanks and other establish ments of credit, the percentages on the total supported by each being respectively 77 74 and 71

It has already been noted that the actual workers in all the occupations together aggregate 41 per cent of the entire population of the State Subsidiary Tablo I distributes them among the different Sub-classes and Orders. From the details entered therein, it is observed that 20 per cent or nearly one-half of the total number of workers are engaged in the exploitation of the surface of the earth (Sub-class I) which is almost co-extonsive with pasture and agriculture 8 per cent. of the population work at industrial occupations of which 3 per cent are devoted to textiles and 2 per cent, to food industries. Of the remaining 13 per

Per 100 workers | States studies | States studies | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | States | State

Xs. of Appelois 100 counter of the marginal abstract exhibits the father large of the strains of

parately Of the actual workers, over two-thirds are males while among the dependants, nearly two-thirds are of the weaker sex. Again, of the total males

over one-half are workers in some occupation or other, while, of the total females, the workers count only a little over one-fourth. The proportion of females to males is, among dependants, nearly four times as large as among workers

These facts illustrate the extent to which, generally speaking, females actively employ themselves in earning the means of subsistence Subsidiary Table VI details the occupations of females, and the marginal statement reproduces those in which they are in a vast

majority as compared with males In respect of occupations in which the actual workers alone number over 10,000, the total strength is entered within brackets

| Group Rumbor | OCCUPATION | No of FEMALE WORKERS PER 100 MALES |
|---|---|---|
| 56 62 61 53 25 24 119 118 116 110 21 87 8 | Rice pounders and flour grinders (14,050) Makers of molasses and sugar Butter, cheese and ghee makers Grain parchers Coccanut and o'her fibres Workers in Rope and string makers (57,055) Sellers of sweetmeats, molasses, etc Sellers of milk, ghee, etc Fish dealers (19,748) Traders in wood Cotton graining and cleaning Basket makers (12,493) Firowood collectors and charcoal burners Browers and distillers | 2,750 2,742 2,475 480 498 248 197 194 183 178 166 158 155 |

In four other occupations, the females number over 10,000, though, when compared with males, they are either on a par or in a minority They are (1) unspecified labour with a total of 114,576 female workers, (2) field labour-59,405, ordinary cultivation-55,260 and (4) vegetable, fruit, betel, etc, growing-12,373 The proportions in which the females stand to 100 males working at these occupations are respectively 110, 80, 16 and 20 It will be seen from the abstract that most of the ordinary and simple avocations are mono-

polized by women. The occupations in which they are slightly more numerous than the other sex are cooking and indoor service, washing and cleaning, trade in pottery, dealing in firewool and charcoal, and that standing bot on a nation's economic morale, viz, mendicancy. The ratio of females ranges between two-thirds and four-fifths of that of males, among field-labourers, grait and pulse dealers, textile traders, hotel-keepers, liquor vendors. In regard to the occupations of females, it may be remarked that they are usually grouped under three crasses—

(1) those in which they work independently, such as, rice pounding, flour grinding, domestic service, etc., (2) those in which they act as a kind of complement to their husbands, such as, selling of fruits, vegetables, milk, fish, etc., provided by the latter and (3) those in which the two sexes work together, such as, field labour, basket-weaving, etc.

A word may be added here about the occupations of females as general It has been observed that "the employment of women may add to the economic efficiency of the community at large, but it does not necessarily conduce to the well-being of the labouring classes. In a certain part of England, it has been stated that the reliance on the additional earnings of the women engaged in glove-making has caused the farm labourers to accept a rate of wages below that which affords the normal human subsistence." * So far as India was concerned, an analysis of the statistics of the 1901 Census did not apparently establish any connection between the material condition of the people and the extent to which women shared in the labours of men. The proportion of female workers differed considerably in different tracts, irrespective of their material condition, nor was the proportion seen to vary with the pressure on the soil. It is explained that local variations are due

Journal of the Statistical Society, 1903, quoted in the all India Centus Report, 1901, page 202

to the state of feeling regarding the seclusion of women. If the order of the social structure and the duties assigned to the sexee in India are to be correctly appreciated, this explanation is clearly convertible in terms of varying economic want, on which social feeling is, in the last sort dependent. The true sphere of woman's work is the family and if the ventures out in search of labour it is be cause want forces her out much against her grain. When the means of lively hood are assured by the husband, the woman is generally consecrated to the home and such an arrangement, continued for a generation or two, tends to develop what may be called, in the language of modern caste treatmen, "sex rigidity," However the tendency is developing for woman to step out and bear with man the tosses of out-door life, and prejudice herself in the discharge of the functions so peculiarly her own. But a diminution in the number of females that work at their own means of support, part passe with an advance in their numerical strength, should not, wherever it is found, be taken as symptomatic of social unprogressiveness or economic stamation. It is only indicative of a state of things in which woman could still afford to confine her time and attention to the home, and hold on to her amounted place as the necessary counterpart of man.

Agricultural Occupations

192. The first place in the general scheme of occupations (Table XV A) is assigned to agriculture or order 1 of Sub-class I in Class A comprises 13 groups, of which the first six deal with the agricultural population. The classification adopted is re-

produced in the margin. The first two groups have been further sub-divided into non-cultivating land holders and tenants and cultivating land holders and

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tenants. The former correspond to the rent receivers and the latter to the rent payers. The six groups together give a total of 1,972,758 persons, or 63 per cont. of the whole population as being agrarian. This proportion doos not exhaust the entire strength. Under the head of labourers unspecified (group 167) 417 725 persons have

been entered, who depend mainly on agricultural work for their subsistence. If these ore olso taken into account, the aggregate number of those who have an interest in land rises to 2-910 483 and constitutes 68 per cent or two-thirds of the population of the State. The corresponding figure for the 1901 Census was 18-0-918 which formed 68 per cent, of the then total population. The variation during the last decennant gives an increase of 890,295 persons in the agricultural population or a percentage of "If the group of unspecified labourers is excluded and the comparison confined to the aix groups above referred to the total for 1901 comes to 1/201/8. The present strength yields an addition of 31 per cent for the last ten years. The divergence between the two variations is due to the decrease under the head of unspecified general labourers, attributable to a fuller recordation of the definite occupations followed

193 Of the total agricultural population 95 "61 persons derive support from rent of agricultural land. Of these 91,500 or 90 per cent, rest payers to the first payer and folders and 4450 tenants under the latter. The rent payers number 1,289011—land holders 1163,974 and tenants

124,067, the ratios in a total of one hundred being 90 and 10 respectively rent-receivers and rent-payers together constitute 40 per cent of the total population of the State, the cultivators forming 37 per cent and the non-cultivators Thus, about one in every three is either a rent-receiver, or rentpayer or is dependent upon either for his means of subsistence. If the two classes are re-grouped into land-holders and tenants, it is seen that the former amounts to 91 per cent of the total and the latter 9 per cent, the actual strength being 1,255,279 and 128,523 respectively Among the land-holders. the cultivators form 93 per cent and among the tenants, 97 per cent classification of the occupations dealt with here was a little differ-Further, as many as 290,935 land-occupants omitted to specify the nature ent of their interest in land, and these were shown under a separate group Report that most of them were probably was, however, observed in that owners of small holdings which they themselves cultivated On this supposition, a fairly accurate idea may be gained of the variation in the strength of the landholders and tenants during the last ten years The figures for the two Censuses when worked out show that, in a thousand of the population, there are now 366 landholders against 340 in 1901, and that in a like number, there are 37 tenants against 31 The variation in the actual strength gives for the last decade a percentage increase of 25 to the former and 40 to the latter

194 Field labourers and farm servants aggregate 229,809, of whom 58 per cent are actual workers and the rest their dependants The number Agricultural returned under this head in 1901 was 154,796 The increase labourers at this Census is thus considerable, but it does not appear to be Under the group of unspecified labourers, there has been during the last decade a decrease from 458,421 persons to 417,725 Most of these work in the fields or are engaged in market gardening and other agricultural pursuits and earn therefrom the greater part of their income A more precise return of the occupations of these men has evidently resulted in reducing the strength under the 'indefinite' head and bringing them under the proper category two groups of workers are taken together, the variation for the last decennium comes to an addition of 5 per hundred The increase, however, is small and perhaps reflects, more or less, the general dearth of labour which one not unoften hears of An examination of the fluctuations for successive decades may certaining how far figures lend support to this contention. But it is not possible to carry the comparison further back than 1901, as it is difficult to accept the figure for the Census preceding which put down nearly half the then population of the State as agricultural labourers and crop-watchers

Occupations combined turnsts and are not engaged in any other occupations, (2) those who follow agriculture as the main occupation and have, besides, some non-agricultural calling as a secondary means of livelihood and (3) those whose principal means of subsistence is a non-agricultural occupation and who resort to agriculture as a supplementary source of income. The statistics dealt with in the preceding paras covered the first two heads as far as agrestic pursuits formed the chief support in life. There remain for notice the subsidiary occupations of agriculturists and the principal employments of those who are only partially dependent on land. Particulars in regard to the former are recorded in Table XV B. Table XV A. gives the chief occupations of those who are only agriculturists in the second degree. The information contained in

these Tables is exhibited in Subsidiary Tables IV and V and It has to be noted that the figures all refer to actual workers and do not include dependants Again, the term agriculture means here ordinary cultivation and includes rent receivers (group 1) rent pavers (group 2) and farm servants and field labourers (croup 4) The management tabourers (group 167) who though almost wholly land less, depend upon agriculture for their aupport, as well as the growers of special products, such as, vegetables, betel arecannt, etc. (group 8) have not been taken into account

196. In all 7 005 persons, or 81 per 10 000 of the total number of workers who

have stated some non-agricultural pursoit as their principal occupation have returned themselves as partially agriculturists. The corresponding figures for the 1901 Census were 0,213 and 10 respectively The strength of partial agriculturists has thus

increased during the last decade by 703 or 18 per cent. The marginal statement gives the actual and relative distribution among the four main Classes 62 per cent.

| CLTANT. | STREETING. | RATIO FEE 10,000 WORKERS |
|--|------------|--------------------------------|
| A. Production of raw statements B. Proporation and stopply | 207 | 4 |
| Of District Spinstages | 1 331 | 107 |
| trainin and liberal arts | 1 185 | 814 |
| D. Marchaeose | 601 | 19 |
| Total | 7,003 | |
| DESCRIPTION TO A PARTY. | | |

of the persons who have recorded arrl culture as an auxiliary occupation being found in Class B but with reference to the total workers in that Class, the proportion amounts to only one in a hundred. Public administration and liberal arts, which take in 25 per cent of the partial agriculturists, return the bighest ratio ter 858 per 10,000 of the actual workers therein In Class D

which contains another 0 per cent of the total there are in every 10,000 workers. 28 who partially depend on agriculture. If the Sub-clauses are compared with one another it is seen that Public force (VI) allows the highest proportion 194 per mille of those who have named agriculture as a subsidiary means of submittance In the Arms one in every seven, and in the Police one in every eight, partly here by cultivation Next to Sub-class VI comes Sub-class VII (public ad ministration) where one in overy 25 workers is in part dependent upon agrestio occupations. Among vallage official there is one in every 8 and among the other public servants, one in every 50. The actual number of partial agriculturate is largest in Sub-class III (Industry)-2,918 of whom 1 362 are toddy drawers. The ratio to the total actual workers in that Sub-class stands only at one per cent This average however is exceeded in three of the Orders included in the Sub-class namely Order 21 (food industries) Order 13 (industries of dress) and Order 9 (metals) the ratios per mills of workers being 22, 12 and 11 respectively those engaged in domestic service (Order 53) 5 per thousand are partially agriculturists. Of the workers in textiles (Order 6) the proportion is only 2 per milie

The number of persons who have returned agriculture as their main call ing is 500.357. Of the e 35 506 or 6 per cent, have also stated & balliary compasome other eccupation. These subsidiary occupations are shown as stready stated under the heads of rent-receivers rent payers and field lat surers. If p. r mille of the first named are rent payers 16 money lenders or grain dealers 14 trader and artisans. Of the rent payers 12 per 1,000 are a moultural laleurers f'are trader and f' again, money lenders or grain dealers. Lastly among the field labour is 8 per infile are rent payers, 4 weavers and 2 milk

men (keepers of cows) The fightes may also be considered in another way, that is, the strength of each subsidiary occupation may be compared with the total for all the subsidiary occupations together. Thus viewed, it is seen that, among such of the rent-receivers as have returned some secondary employment, about one in 3 is a rent-payer, one in 7 a money lender, one in 20 an artisan of a clerk (not Government) and about one in 25 is a schoolmaster. Of the rent-payers, one in 6 is an agricultural labourer, one in 11 is a general labourer or trader, one in 28 a black-smith or carpenter, one in 30 a milkman or keeper of cows, one in 44 a fisherman or boatman, one in 55 a weaver and one in 73 a potter. Among agricultural labourers, there is one rent-payer in every 4, a weaver in every 9 and a milkman in every 19. About one in 41 is a leather worker, one in 53 a mill-hand, one in 68 a potter and one in 78 is a trader.

Non-Agricultural Occupations

In para 186 supra, a brief review was made of the main Classes of occupations and of the more important Sub-classes Certain Preliminary general features relating to village industries, workers and dependants, etc, were also noted. The agricultural callings which afford sustenance to a vast majority of the population were next taken up and examined These in a way exhaust the subject. But it has to be remembered that, under modern conditions, the chief interest in the neturn of occupations centres round the non-agricultural employments. New forces have been at work and the old order has begun to change. The transition, though exceedingly slow and not easily recognizable for accurate measurement, marks withal the dawn of another stage in man's activities It therefore deserves to be recorded, especially in view of the fact that, in India generally, occupation forms the basal feature in The statistics, therefore, will be treated in some detail treatment, the classification scheme as per the General Table XVA will be adhered to and the occupations dealt with scientim. Unless otherwise stated, the figures discussed here and elsewhere refer to the total supported-actual workers and then dependants

The first Class in the scheme of occupations is also the most strongly represented. In a thousand of the entire population, is many as 556 belong to Class A, and of these, 199 are workers. The total actual strength amounts to 1,907,199, and is almost

equally divided between the two Nutural Divisions. With reference to the

| DIVISION | 1 OPL L | TIGE ON TION IN |
|---|----------------------|----------------------|
| | Clis | Division |
| Padrianabhapuram Trivandram Quilon Kot'ayam * | 11 14 83 87 | 49 4J 58 5J |

*Here and in other parts of this section, Kottayam includes Devikulim

population in each Division, the ratio of this Class stands at 49 per hundred in the Western tracts, as against 65 in the Eastern. The imaginal statement compares the distribution among the Administrative Divisions

In attempting a comparison with the 1901 Census, it may be observed that dealers who were grouped with workers have now been transferred to Class B. Again, occupations which came under the latter in 1901, have now been brought

nulei Ciass A But this does not appear to vitinto the results. The main head of agriculture continues undisturbed, and the re-arrangement, by separation and transfer, is confined to a fractional part of the population. By thus throwing together the figures of the corresponding groups for 1901, it is seen that ten years

ago, the production of raw materials supported a population of 1 459 611.

The increase at this Census is 447 588 and works out a percentage of 30.

Clase A is divided into two Sub-lasses, according as raw inaternis are obtained by working upon the surface of the coil (I) or by working ***ador* the soil (II) The former is sub-divided into two and the latter into three Orders both together comprising 20 groups.

200 Sub-class I maintains 1,000-466 persone or 50 per cent. of the popula tom The two Orders included hereunder are (1) pasture and surface of the series of the series (1) persone 1-16 persone or 50 per cent. of the popula tom 1-16 persone or 50 per cent. of the popula tom 1-16 persone or 50 per cent. of the popula tom 1-16 persone or 50 per cent. of the popula tom 1-16 persone or 50 per cent. of the popula tom 1-16 persone or 50 per cent. of the popula tom 1-16 persone or 50 per cent. of the popula tom 1-16 persone or 50 per cent. of the popula tom 1-16 persone or 50 per cent. of the popula tom 1-16 persone or 50 per cent.

Onder 1 Parture and Agricultur — The first four groups of this Order refer to agriculture and have been treated in detail so far a numbers 1 2, and 4 are concerned. Group 8 deals with the agents, managers, clerks, etc., of landed estates, who number 2,201 against 1,689 in 1901. The reconstitution of the Agricultural Department during the decade has contributed the greater part of the increass. In group 5 are included the growers of special products, such as, tea, rubber etc. 14 100 persons earn their means of subsistence from the oc-

| The Indust | rial Co | | | | | | | |
|---|--------------------|------------------------------|-------------------------|--|--|--|--|--|
| FARTY TRANSPORT TO M | | | | | | | | |
| Total 1 Plantatorne. 8 Factornes. | 37 11 25 | 10 | 11 11 | | | | | |
| Total con) by wi () Direction importa- mon and cherical work | 2 (62 157 30 | 2 424 21 17 | 1 051 269 27 | | | | | |
| Europeant Anch Indian- Indian Indian (b) Shill I labourees Europeans | 120 | 10 | 1 100 ata | | | | | |
| Anglo-Indiana Indiana () Lubilled I bourers Maha I males | 1 553 | 1 2 2,233 1 810 643 | 1,001 1,001 1,001 | | | | | |

enpations in this group 10 587 being actual workers. In 1901 the group totalled 5 181 persons including those that were then ontered under the heading Plantations unspecified. The workers were 5.060 in num ber It is thus eeen that the total supported have nearly trebled and the supporters have more than doubled. The variation at this Cansus appears to faithfully reflect the impetus which the andnestries have received during the last 10 years. The figures of the Industrial Census, which explain the ciate of these industries may be referred to here. The results are summarised and reproduced in the mannu. 49 plantations and factories

are entered in the alatene as having been worked on the date of the Census. with a total trength of 1,008 persons. In _7 of them the number employed varied from '0 x0 in 10 from x0-100 in 4 from 100-200 in 6 from 200-40) and in 2 the 1 a als were ver 41) Hectric power was used in 4 steam in a water in 6 oil in 9 and gas in one. Of the persons coupleyed, 3 491 were males and 1 467 females. The un killed labourers below the age of 14 numbered 870 of whom do were girl. It may I explained that the Industrial Census referred only to the work or a particular date and that the persons shown or subsiding by the in lustric referred to included only the actual workers. I ven then the strength at proached the 1971 total in which were uncluded not only the persons who worked the entire year round but also their dependants. Market gardening (group 6) which in the hald of palm plantations and tapioca is largely pursued, aff rd a his lile of to 19 666 person r to one in every 18 of the inhabitants as commerced with a total [135 109 or one in every 29 of the preceding Census. Over three-fifths of the varietim stand credited to the dependents.

I crestry (group Taral 8) uppert 6469 persons, or two per mille of the population. These include the officer and other employee of the State Forest

Department, which was strengthened to double the original number in the course of the last decade. The men of the Department now muster 575, and with their dependants 1,734, as against 306 and 885 respectively in 1901. The wood-enters, firewood collectors, etc., (group 8), number 4,732. A reduction is observable under this head, when compared with the corresponding total of 5,283 at the previous Census. The variation, however, is only approximate, as the 1901 figure was inflated by items now spread over different groups (36, 37, 110, and 130), and embracing in their scope other occupations as well

The raising of farm stock (groups 9—12) is the occupation of 10,196 persons, of whom 8,663 are herdsmen and shepherds. The corresponding groups of the preceding Census covered some allied occupations now shown under groups 118, 123 and 129 of Class B. Even it these are not taken into account, and the return, as it is, compared with the total of 1901, there is an increase of 12 per cent in the number of those dependent upon pastine. But by stock-breeding, 3 per mille of the population alone subsist. The subject calls for some observations, which will be made later on when dealing with the results of the Cattle Census.

Fishing and hunting -66,043 persons are comprised in ORDER 2 the two groups (14 and 15) of this Order, of whom all but 65 are engaged in the The most important towns in the State are situated on occupation first named the coast-line and several of the others border the backwaters and the lakes proportion of actual workers in the urban area appears accordingly higher than in any other Order of Class A, being about one in every ten The dependants number less—103 to 100 workers against 138 in the rmal tracts In 1901, the fishermen and fish curers totalled 51,546, and shows an increase of 28 per cent for In view to understand the growth at this Census of the entire population concerned with fish, the related items of curing and purveying should also be taken into account The curers are now shown separately (group 60), while the dealers have been given a distinct heading at both the Consuscs If these are also taken in, the aggregate strength amounts to 116,770 against a corresponding total of 95,804 in 1901 The variation thus yields for the intervening decennium a percentage addition of 22 for the occupationalists connected with this important article of dietary

201 Sub-class II is a small one, only 5 per 10,000 of the population subsisting by the occupations connected with mines (Order 3) and salt Sub class II Extraction of The former returns 1,295 persons and the latter minerals [Orders 3-5 Groups 16-20] 438, or together 1,733 persons against 1,613 rr 1901. According to the Industrial Census, there were three plumbago mines at work under European owners'up and management In two of these, mechi-The total number of jerso is employed was 1,028, of meal power was used whom 702 were unskilled labourers—477 males and 225 females males and 36 of the other sex were under 14 years of age Of the 284 skilled workinen, 5 were Anglo-Indians and the rest Indians and of the 42 men engaged in direction, supervision and clerical work, 5 were Europeans and 5 Anglo-Indians

Class B
Preparation and sup
ply of material substances

Class It therefore comes second in the scheme and retains that place in respect of numerical superiority as well In all, 928,685 persons are maintained by this Class, of whom 455,656 or 49 per cent are actual workers

On the population of the State, the total supported amounts to 27 per cent, the workers forming 13 per cent. In a hundred of the latter, 91

are found in the country and 0 in towns. The dependants stand to the supporters in the ratio of 101 to 100 in the rural parts

| DIVIDOX | | PERCEN | THO COT |
|--------------|--|----------------------|----------------------|
| | | Class B. | Deri-lon. |
| 1 2 3. | Palmenshisperson Trivandram Qualen Aottayam | 15 15 21 21 | 41 50 43 43 |

while in the urban areas, the proportion rises to 123

Unlike in Class A the two Natural

Divisions differ from one another in regard to the number of inhabitants supported. Of the total the litteral and deltain regions contain 73 per cent, which works out to 34 per cent, on the population of the Division as against

27 per cent and 17 per cent. respectively in the sub-montane and mountainous tracts. Sumilar proportions for the Administrative Divisions, which are entered in the margin show that the order they preserve in regard to their respective ratios on the total of Class B stands generally reversed, when the etrength in each is compared with the aggregate population.

The increase in the number of persons supported by this Class during the last decade is only 5 per cent. In other words, for every as persons added to those engaged in the production of raw materials, there is barely one more in the work of preparing and distributing them for use. If some of the Subclasses show large accessions, it is due portly to greater definiteness in the return of occupations and partly to natural causes having had unfettered play among such groups as are not subject to external competition.

In the detailed consideration of Class B it has to be remembered that the conversion of the raw insterms into prepared articles and the rendering them are able for further use fall under three successive kinds of employment—(1) arts and processes of mainfacture by which the raw materials are worked up (2) transport by which the resulting products are taken to the places where they may be needed, and (3) trade by which they are exchanged into the hands of the persons requiring them. To represent these three processes the Class is divided into three bubblelesses—Industries—Tamsport and Trade

b class III
Industrial occupations
Orders G 17 more

Industrial occupations are grouped under two broad categories, according to the substances used or the needs satisfied. In the former case the unsternals with ed lend their names to the industries such as wood metal etc while in the latter they are denoted in the uses to which the fluided articles are applied, such as

prepare them cremake their lousehold servants for

industries of food of dres etc. Thus arranged Bub-class III contains 14 headings or Orders - 6 under the first aul 8 under the second. The proportions

while the principal Orders bear to the total of the Sub-class are shown in the mergin. The statement is in trutheas howing that the industrial occupations pur ned in the country are almost limited to the satisfaction of mile need. To meet the primary want of mile work has to be done on the materials procured by a requirement of the work has to be done on the materials procured by a requirement of the sub-class are employed. I widently the total of the Sub-class are employed. I widently most of the who oftain the cereal themselves

the purpose. Of the ren aming per insimbo are supported by other food indistriculation the whole are tiddly leavers. In regard to the supply of the next want the

number at work is equally low. Only 6 per cent subsist by cotton, the remaining 21 per cent being connected with sacking and fibre industries. Clothing for wear is largely obtained from outside Work in wood takes in 16 per cent, but, of these, a third relates to basket-making and allied occupations, while the remaining two-thirds are made up of sawyers and carpenters Ceramics referred to abstract has nothing to do with glass or porcelain, but is concerned only with earthen pots and pitchers, bricks and tiles. The chemical products shown therein are Again, blacksmiths and coppersmiths the regetable oils for every-day use take up the entire strength shown under the Order of metals, while goldsmiths constitute 86 per cent of those who earn their means of subsistence by the 'Industries of luxury' If the occupations connected with neatness of dress and the toilet show a ratio of 10 per 100 of the Sub-class, it is because 5 of Thus, it is seen that the occupations on them are barbers and 4 washermen which over 96 per cent of those contained in the Sub-class depends are but simple processes by which raw materials are merely passed on for consumption, or for use in other industrics Further than this, they do not go The more complex ones connected with furniture, building, construction of means of transport, production and transmission of physical forces are nowhere in the statement In fact, the observations made in 1901 admit of being repeated, as summing up, in its essential features, the industrial aspect of the last decade "Industrialism conducted on modern scientific lines is in this country in its veriest infancy. At the same time, the old indigenous industries are fast giving way, if they have not already done so, before the aggressive energy of foreign competition. Native capital and intelligence are yet to appear on the scene to resuscitate them or to inaugurate fresh ones for which the resources of the country offer a fertile field. If we except the occupations followed to meet the requirements of an unadvanced cultivating population, the industries pursued consist mostly in preparing raw materials to be worked up by foreign hands and re-imported as finished products. Articles intended to satisfy the demands of taste, fashion or even necessity in several cases, are indented for The classes of people, therefore, who concern themselves with on other countries local industries are generally small producers "* A decade, probably, is too short a period for healthy economic tendencies, if any, to produce perceptible effect Here, attention may be directed to the results of the Industrial Census, dealt with in para 217 infra The industries relate to all the Orders entered in the statement given above Several of them are attempts at wants that are already being met by the occupational castes concerned, and the statistics show that these undertakings, such as they are, have played little part in influencing the functional distribution of the people

Order 6 Textiles.—Four of the 11 groups in this Order have no entities against them and 4 others together are not even 1,000 strong. Of the remaining groups, sacking and net making, fibre matting, etc. (groups 24 and 25) support 124,377 persons, as against a total of 104,827 in 1901. The variation gives for the intervening decade an increase of 19 per cent in the number of the people concerned. It is noteworthy that dependants are comparatively few in these occupations and female workers most numerous. The actual workers form 73 per cent of the total supported by the two groups—males 20 per cent and females 53 per cent. The ratio of females on the total workers amounts to 72 per cent, their actual strength being 65,268. Cotton ginning, spinning, and weaving, e'c (groups 21 and 22) afford the means of subsistence to 35,597 persons or to one in every 96 of the population, as against one in every 103 in 1901.

Travaucoro Census Report, 1901-Page 898.

Oadens 8—11 —Workers in wood (Order 8) aggregate 93,018 persons of whom however more than one-half are dependants. On the population of the State the total supported comes to 27 per mille. Savyers and corpenters number 61,005 and the remaining 32,013 persons manage to earn a livelihood from basket making and other cognate industries of woody material 35,391 persons (one per cent. of the population) are dependant on work in the baser metals (Order 9). The blacksmiths are the most numerous (23,939) and with 6,456 persons who work in copper and brass, the Order is almost exhausted. Ceramics (Order 10) supports 44,931 persons, as against 11,338 in 1001. There are 6,200 brick and tile makers and 8,028 potters, who meet the small requirements of their neighbourhood. Of the 20,003 persons who are returned as living by the manufacture of ohemical products (Order 11) 19,232 are pressers of vegetable of).

Onder 12. Food undustries.—The avocations obsaed under this Order refer to the preparation of vegetable and animal food and drink. 168,407 persons (one in every 20) are engaged in these industries and of these as many as 133 763 devote themselves to the drawing of toddy. In 1901 the strength of the latter was 123,000, the variation for the decade being an addition of 9 per cent. Rice pounders and flour grinders have advanced from 21,207 to 25,178 or by 18 per cent. After these, a long way off come the makers of molasses numbering 4,007. There are 1,610 butter and choose preparers, 870 butchers and 771 fish currers.

ORDERS 18—18.—Order 13 deals with the accessory callings pertain ing to newtoness of dress and the toffet. In all 60,858 males and females or 2 per cent, of the population subsist by these avocations. With 27,280 barbers and 26,550 washermen, the Order gets almost filled up and with 0,160 tailors pot in it has little space left for hats, boots and cause. The industries of luxury (Order 18) give employment only to 25 714 persons or to one in every 133 of the population. The workers in metals and precious stones amount to 22,011 along with whom may be added 1,179 makers of bangles, resurtes, etc. The occupations appertaining to literature and the arts and sciences come under this Order and are chiefly represented by newspaper editing which supports 95 persons, as compared with 64 in 1001 Persons engaged in the polygraphic industries, under which are included book binding book-stitching etc., have increased from 1 187 to 2,220 at this Census.

This Sub-class is divided into Orders according as the transport is by water road or rall. With these are also grouped the Postal and Telegraphic services. The four Orders together contain 54,942 per sons in all or 16 per mille of the population, as against 32,035 and 11 respectively io 1901 The variation at this Census thus yields

an actual increase of 22,007 and a percentage addition of 67. This large accession under Transport is contributed partly by the road canal and rail way labourers who have nearly doubted their strength and now number 10,000. The maintenance of canals and rivers gives employment to 6 463 workmen, and the construction of roads and bridges, to 4,010. Having returned the specific occupations from which they derive their principal means of substitutes they have at this C man, separated themselver from among inspecified abouters whose number as already stated, has now perceptibly thinned. The effect of this greater definitiones in the return of occupations is forcibly filmstrated in regard to porters (group 10°). In 1901 none was returned to this group while now as many as 13,5°1 have colered in The cookes of the Reddi and other castes who are taking to this business.

TRADE. 289

largely in towns and other trading centres, are certainly worthy of being distinguished from the unspecified multitude

'Water,' the first of the Orders in the Sub-class, absorbs 23,895 persons and finds its chief strength in the boat-owners and boat-propellers who total 16,852 or 70 per cent Road (Oider 21) engages 25,838 persons, of whom 7,583 are cart-owners and drivers. With an addition of 5 per cent during the decade, they have advanced but slowly, when compared with the boat-men under 'Water' who have added 14 to the hundred. Rail (Order 22) takes in the smallest number from the Sub-class, 929. The last Order refers to the State Anchal, British Post and Telegraph Departments. These together carry 4,280 persons all told, against 2,310 in 1901. The State Service contains 3,367 persons, double the total of the previous Census. On Post and Telegraph, depend 913 persons—142 more than in 1901.

It was stated in the Introduction that a special Census was taken of the employes of the Railway, Post, Telegraph and Irrigation Department No em pleyed. Departments, engaged on the 10th March 1911 The 566 3,837 Ra lway Irrigation Post (British) returns are embodied in Subsidiary Table X and 550 the total shown, the 1,055 epitomised in the margin. Of (Travancore) Telegraph 23 number in regular employ was only 2,638, the remain-Total 5,591 der consisting of contractors and coolies-66 on the

Railway and 2,887 in the Irrigation Department.

205. This Sub-class is the complement of Sub-class III which dealt with manufactures "Science has need of distinguishing between manufacturers and dealers. They are different from every point of view, as in the nature of their occupations, the influence which they may have upon health, the kind of training which they

require, their very manner of thinking and acting are entirely different, their interests are often antagonistic," although the last mentioned feature is the reverse of what it should be in an *crganized* society. At the Census of 1901, the dealer and the manufacturer were shown together in most occupations, now, they have been separated. The Orders under which the sellers are shown follow generally the Orders that dealt with manufacturers and should enable comparison possible. But as, in several of the handicrafts and manufactures, the maker is also the seller, the figures for the latter cannot be taken as representing the whole strength. This fact has to be specially borne in mind in interpreting the variation in the figures.

ORDERS 24-31 —The first two Orders deal with bankers, money lenders and brokers, who number 10,273 against 9,122 in 1901 The ratio on the total population, however, is the same at either Census—3 per mille Orders 26—31 refer to trade in the articles contained in Orders 6-11 The dealers in piece-goods, cotton, silk, etc (Order 26) aggregate 45,221, as against 38,106 at the pieceding Census, and give a percentage increase of 19 for the decade In a thousand of the population, trade in textiles takes up 13 Order 28 (trade in wood) supports 9,031 persons (3 per mille) This includes not only dealers in timber and bamboos who were shown separately in 1901, but also the sellers of baskets, leaf plates, etc., who were combined with the makers If all but 10 per cent be taken as workers, the total for the trade in wood works out to 3,634 for the preceding Census. The present increase is thus considerable, and though the variation recorded is only approximate, it gives a very fair idea of the efforts that are being made to make the timber of the Travancore forests easily available to the public and of the extent to which they

have sumulated the dealers. The remaining Orders are very poor in strength, 638 persons trade in skins, leather etc. (Order 27) 78 in metals and machinery (Order 29) 2,259 in pottery (Order 30) and 131 in chemical products (Order 31)

Onders 32 and 33—The first (hotels, cafes etc.) shows the large strength of 23 443 (7 per mills) as against a total of 29,255 in 1901. The Order is made up of 20,218 rendors of inports and 5,225 owners and managers of hotels and their employes, the corresponding figures for the previous Census being respectively 28 403 and 2,863. The decrease among the sellers of toddy and country spirits is attribution to the stricter regulation of liquor trade under the Excise system, which was introduced in the last decennium. Trade in other food-sinfls (Order 33) is the occupation of as many as 168,703 persons, or of one in every 20 of the people. The most numerous of the groups in this Order are the fish dealers who have increased from 44,255 in 1901 to 50,021 at this Order are the fish dealers who have increased from 44,255 in 1901 to 50,021 at this Order are the fish dealers who have increased from 44,255 in 1901 to 50,021 at this Order are the fish dealers of betel, arecome them 27,448 persons are grocers and general condiment dealers and 20,828 deal in grain and pulses. The purveying of tobseco opium and ganja supports 9,717 persons.

ORDERS 31—31—0f these, the more important need alone be mention of 5004 persons get their means of substances by trafficking in building materials (Order 88) 4,093 by trade in fuel (Order 88) and 3,281 by dealing in furniture (Order 85). The number maintained by the fuel trade has advanced nearly ten times during the last decade. The last of the Orders (No. 41) in this Sub-class refers to trade of other acrts and includes shop-keepers otherwise unspecified, tinerant traders, aerobats, conjurors, etc. Of the 10,635 persons shown in this medley of miscellaneous occupations, as many as 7300 belong to the first mentioned group. In 1901 the unspecified shop-keepers aggregated 64,833 or about nine times the present strength. The vast decline at this Census is another indication of the auccess in the attempt of the enumerating agencies to secure definiteness in the occupation record.

200 The avocations included under the third Class (C) constitute the protective foundation for the occupations noticed under Classes A and B. "To keep good order and guard the welfare of the preceding occupations every country has an army and a police force (VI) and a public administration (VII) The liberal professions (VIII) and persons living upon their income (IX) naturally follow the occupations just reviewed." The persons who derive their means of subsistence by pursuing these callings are comparatively few All told, they number 145 428 or 42 per mills of the aggregate population. A re-arrangement of the eight classes of 1001 into four gives to Class (C) a strength of 121 104 persons or 41 per thousand for that Census. The variation in the last decennium represents an increase of 20 per cent. The needs of law and order of public administration and local government are met by the workers grouped under it, to which also belong the ministers of religion and of medicine those engaged in the noble occupation of education and those who cultivate the arts and sciences. The earning members, however form but a third of the total proportion or 14 per mille. Each earner supports two dependants a responsibility heavier than is borne by the members of any of the other Classes. The urban areas absorb the largest percentage of workers from this Class the ratio amounting to a fourth of the total. To every ten of these are attached 23 dependants, as against 10 in the rural tracts

M. Bothlim at the Vienne Sendon of the International Sentinting Statistics,

| Day ion | Praces in unit | Ticr on Tion I. |
|---|----------------|-----------------|
| Padmanabhapuram Trivandrum Quilon hottavan | 13 25 12 27 | 4 7 3 |

As between the Natural Divisions, it is seen that, in a total of one hundred, there are 67 in the Western Division and 33 in the Eastern On the population of each Division, the total of Class B within it works out to 5 per cent in the former against 3 per cent in the lat-The Idministrative Divisions show varying proportions which are given in the statement

207 In all, 9,289 persons or 27 per 10,000 find a hyelthood in connection

Sub class VI Public force Orders 42-41 Groups 139-113]

with the army and the police The former supports 5,886 persons, with 1,818 working members. The Occupation Table distinguishes between the Nay ii Brigade, which is the army of His Highness the Maha Rajah, from the Resident's Escort which

5,771 persons are connected with is a portion of the British Indian force the former and 115 with the latter The corresponding figures for the 1901 Census were 1,916 and 78 respectively According to the State Administration Report for 1910-'11, the effective strength of the State Brigade stood at 1,474

Police work maintains 3,103 persons against 3,369 in 1901 figure is only approximate, as, at that Census, village servants and watchinen were shown together. A rough proportion is, therefore, now taken for the purpose of com-Finther, the 1901 figure relates only to the lower ranks of the force and then dependants

The actual strength of this Sub-class is 32,695, which gives 95 persons 208

Sub-class VII Public administra tion Order 15 Group 114 -- 147

per 10 000 of the population The dependants are more than twice the actual workers—69 and 31 respectively in every one hundred Since 1901, the Sub-class shows a decrease of 17 per Is in the case of the public force, a distinction has ceat

been made between the service of His Highness the Maha Rajah's Government and those of the British Indian Government and other Native States The service of this State supports 26,155 in all, excluding infuncipal and village It has to be noted that the employees of the Government in special branches such as education, engineering, etc., which do not form part of the administration proper and may be conducted, partly or wholly, by non-government agencies on their initiative and direction, are not included in this Order 254 persons are in the municipal and local services, while vil age officials and servants, with their dependants, number 6,003. The rumber of persons dependent on the service of British India was 187, and on that of other India 1 States, 84

209 Sut class VIII Professions and liboral arts [Orders 46-50 Groups 11°-160]

The learned and artistic professions maduded in this Sub class are Religion (Order 16), Law (47), Medicine (48), Instruction (49) and Letters, acts and sciences (5)) 97,729 persons are supported by all these Orders tegether against 69,360 in 1901, giving, for the intervening decade, an increase of 40 per cent

The strongest of the Orders is the first-Religion-in which the number main-

| | ordi ii | IFRCIATE DUNISO 1 1901—11 |
|----------------|---------------------------|---------------------------|
| - | | 1 |
| 46 47 48 | Religion Law Moduma | + 24 + 61 + 23 |
| 49 | Instaction | + 93 |
| 50 r | Latters, arts, &. | + 28 |

tained stands at 33,714, or about one per cent of the Next comes 'Institution' with a strength population of 20,365, or 8 per mille, and next, 'Letters, arts and some rees' with 18,896 reisons, or 5 per thousand O i 'Medicine' are dependent 10,209 persons, and on The intercensal variations noted in the magin show that 'Instruction' and 'Law' have advanced most rapidly.

210 This Sub-class consisting of one Order and one group deals with proprietors, other than of agricultural land, pensioners and short that learned that learned that learned that learned that learned the learned land, pensioners and short learned that the learned land, pensioners and short learned that the land land, pensioners and short learned that land, pensioners and short land, land

living on their own medine. Of these the majority are pensioners maintained by the State for services rendered either by thomselves or by members of their family

211 The is the fourth and last main heading in the classification of occupations, a heading reserved for domestic labour insufficiently described occupations and unproductive services. The strength of this Miscellaneous class signregates 417,063 persons, of whom 234,033 are actual workers, the proportions on the total population being 18 and 7 per cent. respectively. The urban and prival areas divide the wage-earners in the ratio

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As usual the Western Natural Division comes in for a large share of the total, 54 per cent against 46 per cent in the Eastern Division. But in relation to the population in either division the sea board and deltalo regions show a lesser percentage—12 against 15 in the interior tracts.

The occupations included in this Class took up in 1001 as many as 483,574 persons. There is thus a decrease at this Census of 36,211 persons or 8 per cent. With reference to the total population at the two Censuses, the decline is from 16 per cent. In 1001 to 18 per cent. in 1011. This decrease however is confined to those who have not accumately described their occupations, said is hence not unsatisfactor.

212. This bub class consusts of all those who are supported by domestic service.

The total strength—15 2.55—represents an advance of 36 per

Sub-class X. Demostle service. [Order 52. Grups 151 and 163 The total strength—15 2.56—represents an advance of 36 per cent over the corresponding figure of 1001. The actual workers number two per mille of the population or in other words, one in every 500 people in the State engages himself in

some form or other of domestic service. Of the two groups included in this Bub-class, cooks and other indoor servants have increased from 10 114 in 1901 to 13 683 or by 30 per cent. The advance in the other group consisting of grooms and private conclusion is even more noticeal le being as much as 40 per cent -1,512 against 1,081 at the preceding Census.

13 All those persons who have described themselves as clerks, accountants, contractors, fabourers etc., without specifying the nature of the wirk or the name of the office or establishment in which they satisfies the state of the office or establishment in which they have been brought under this Sub-class. These agregate i 1749 person as again to total of 460,601 re

turned at the 1001 (ensur, and vield a percentage decrease of 9—a pies ing feature a already netword. The attnal decrease is largest in the group of labourers unspecified, who have declined from 4.8421 in 1901 to 417.755 or local many at 40,000 person. (—9 per cent.) The general labourers are not wholly distinct from these engaged in connect in with a raculture, and the large increase

noted under 'Farm servants and field-labourers'—Sub-class I—explains the decrease here. Of the other three groups in this Sub-class, only one shows an increase, namely, that dealing with cashiers, clerks and other employes in unspecified offices and shops. Here, the number has increased from 5,749 to 6,281 at this Census.

Persons who support themselves and then dependants by unproductive services include (1) the initiates of jails, asylums and hospitals, and (2) beggais, vagiants, et cetera. The former group consists of 1,740 persons, as against 1,101, ten years previous. But if the dependants are excluded and only those who are actually in the institutions are taken and compared, it is seen that the increase at this Census is only 202. The number of beggais and vagiants comes to 5,879 or one per initle. Though the strength of this group has grown by 1,198 persons or 25 per cent since 1901, the variation in the ratio on the total population is not perceptible.

Occupation by Religion and Caste

Occupation by Indigion Subsidiary Table IX reduces the statistics to proportions and shows (1) the distribution by religion of 10,000 persons following each occupation, and (2) the distribution by occupation of 10,000 persons in each religion. Both the Tables refer to the total number supported by each occupation, and do not distinguish the workers from their dependants. The Animists, however, being too small in strength, are excluded from account for the purpose of this notice.

Occupation by religion -The Hindus who form two-thirds of the aggregate population naturally influence the numbers under the different occupations and then distribution does not differ materially from that in the State as a whole occupation, they preponderate relatively to In almost every If the aimy as well as the police are exempted from notice, Hindus are markedly large in the following—(1) food industries, (2) manufacture of salt, (3) work in metals, (4) industries of diess and the toilet, and (5) banks and other establishments of credit In each of these, the proportion of Hindus stands above 8,000 in a total of 10,000 of all religionists In respect of occupations connected with (1) fishing and hunting, (2) production and transmission of physieal forces and (3) transport by water, the Christians appear to predominate, the moportions varying from 4,000 to 7,000. In most of the other occupations too. their ratio is higher than 2,000 on a ten thousand of the total. In regard to the Muhammadans, it is seen that trade is their special sphere and that in it they number above one thousand The trade generally relates to clothing, textiles, metals, fuel, etc They also engage themselves in textile industries and in brokerage and export in similar proportions. In law and medicine, they are fewest, being 33 and 87 respectively, as against 2,580 and 2,218 Christians in a total of 10,000

Religion by occupation—If each religion is viewed separately and the distribution over the different occupations compared, it is found that the employment which attracts the Muhammadans most is agriculture. They also take largely to the textile industries trade in textiles and in food-stuffs. Under the heads of law, medicine, religion and public administration, the Muhammadans are the least in number. In regard to the Christians, it is seen that, in addition to agriculture, they largely resort to work in wood and also engage themselves in

food industries. In the liberal arts and professions too their ratio is comparatively high. The occupations which take in the Hindus most are agriculture food in district, textiles, public administration, religion and instruction. As the Subsidiary Table on which this review is based fully pourtrays these and other features they are not referred to here in further detail.

210 Considerable interest and importance ettaches to the distribution of occupation by caste and race. This aspect may therefore be touched upon Imperial Table XVI contains the necessary information in regard to 22 selected castes. Subclidiary Table VIII

embodies the proportional figures. Reference may also be made in dealing with this subject, to Table XV E. Parts. III and IV which contains particulars of the races and castes of the persons engaged as capitalists, managers, etc. and in view of the tendency that has to be borne in mind, to return and record the traditional or ancestral calling even though the means of subsistence actually resorted to may be different, the figures have to be taken only as a rough index of the features they are intended to delineate. It may also be added that the figures refer only to actual workers.

The most prominent, but by no means unexpected, fact brought out by the return, is the marked extent to which traditional occupations are being gradually departed from by all classes. If any other tendency is noteworthy It is the general scramble for land, the desperate running to the mother s kneec The first sunner-and every occupational law breaker in a settled social organism is as much sinned against as sinning—seems to be the Brahman whose function is to minister to the spiritual wants of the population. In one thousand actual workers in this community only 14, persons are returned as following their ancestral calling _2 persons have settled down as land holders and tenanta, while the remainder la mostly distributed among the learned and artistic professions (131) trade(128) nublic administration (116) and domestic service (101). It is the demand for the established religious labour that is really thus measured, and if inaccurately inaccuracy will be on the side of excess, as the shortening of supply does not generally follow that of demand except elter an appreciable interval. Among the Irlayas and the Marakkans the ratios per 1 000 of each are oven lower being 110 and 31 respectively. The occupations taken up are cultivation trade and in dustries. On the other side of the list appear the Pulsyan, the Ampattan and the Veluttedan who have lea t deviated from their hereditary callings. Above them come the kurayan the langan and the layar who are in greater or less measure adhering to their respective functions. The occupation of the sorcerer Velan secus almost game and he is turning to the deriver rivert of all, agricul ture for his means of hyelshood. So too the astrologer-Kaniyan but he appears to have some faith in the pursuit of another industry cadian umbrella making with which however he has been familiar it cannot be said how long. The tendencies are also noted of the Chetti and the Channan to look to cultivation as a means of supplementing his income or rather of investing his savings. The konkent too contributes his share to swell the cultivating class though trade still appears to attract has Finally the Chaklala has wandered farther than his occupational brother the Vanivan In a thousand of the former there are only 30, oil preseers, against I among the latter while the Chakkala cultivators number 283 as compared with 80 among the lawyans

The thit ites he regard to industrial undertakings worked on. Western line show that on the 108 in three enumerated at the Indu trial. Course five— α

| m | | |
|---------------------|---------|------------|
| CASTE OR RACE | No or r | ACTORITE ! |
| | 077761 | Managed, |
| Europeans and Anglo | 11 | 81 |
| Indians | 27 | 42 |
| Christians | 7 | 18 |
| Muhammadans | 4 | ' 8 |
| Hindus | 36 | 16 . |
| 1 Beahman | - 5 | 5 |
| 2 Chells | 1 | 1 |
| 3 Ichara | 2 | 2 1 |
| ↓ Kenlani | | 2 ; |
| 8 Nover | 2 | . 2 1 |
| 6 Rolli | I | 1 |
| 7 Vellala – | 3 | 3, |
| £ | | |

mint, a workshop, a school of aits, a stamp manufactory and a press—are owned and worked by Government Of the remainder, 61 are managed by Europeaus and Anglo-Indians, and 42 by Indians Of the Europeau factories, 50 belong to companies and 11 to individuals, the corresponding figures for the Indian being 15 and 27 respectively. The marginal statement distributes, by caste and race, the owners of the 38 private factories, and the managers of all the factories excluding the Government ones.

The Industrial Census

The Industrial Census has already been dealt with in part, so far as the growing of special products and the extraction of minerals are concerned. As there are several other industries besides, they will be viewed here as a whole. It should be remembered that this

Sumber and description of factories, plantations, de

| PARTICULARS OF INDUSTRIES | Factories | Ilands en | |
|---|--|---|-------------------------------|
| Tea plantations Tea factories Rubber plantations Rubber plantations Rubber factories Plantago nunes Cotton reinning factories Cotton weaving factories Colf factories Colf factories Carpentry works Mint Lugineering work hops Monozite and factories Brick and tile factories Brick and tile factories Salt factories Oil mills Copra out agencies Paper mills Stamp manufactories Rice mills Lace making factories Printing presses School of arts | 19 25 10 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 647 1 017 1,50, 202 803 81 1,5,9 474 90 265 1,5,9 618 620 618 97 1,467 620 618 | 411 1 1 11 41 49 11 , 8 |
| Total | 109 | 10,182 | 4,159 |

Census is limited to such of the factories as employed on the Census date not less than 20 persons The factories, plantations, etc. returned are shown in detail in the mai-Of the 108 undertakings ginal abstract enumerated, mechanical was used in 63, electricity ın 4, steam ın 29, water in 6, oil in 9, gas in 1, and in the remaining 14, there was a combination of two or more of these powers In legald to the state of linemess, it was 'normal' in 19 factories, in 29 it was hijsker than usual, while in 13 more, it was 'much busker than usual' * Of the 14,911 hands employed in all, 1,180 were engaged in direction, supervision and clerical work, 3,859 were skilled workmen and 9,902 miskilled labourers. Under the first head, there were 63 Emopeans, 86 Anglo-Indians, and 1,031 Indians of whom 848 are of Travancore Among skilled workmen, 5 were Emopeans, 49 Anglo-Indians, 3,197 Travancoreans and 308 other Indians The unskilled labourers

distributed by sex show 7,304 males and 2,598 females, and distributed by age, give 7,811 as above 14 years old and 2,091 below. Of the latter again, 573 are girls and 1,218 boys, the proportion being 716 of the former to a thousand of the latter

The Cattle Census

218 The results of the Cattle Census referred to in the Introduction are summarised on the next page, and it is worthy of note that the figures agree rather closely with the official returns as per the latest Administration Report By way of supplementing this information, the particulars published in that Report in regard to

^{*} There are the expressions proposed to be adopted in all the Indian Census Reports for enabling co purson being made on the basis of a uniform phraseology.

| ploughs and | carts are als | o embodied. The insufficiency of the live-stock |
|------------------------------------|------------------------------|--|
| d mis | allered stark | for the needs of the country is one of common |
| | | knowledge to doubt, garden cultivation for |
| Bulls Bull-calves | 193,835 73.011 | which animal labour is not essential is the |
| Cows | 314,850 | main agrestic pursuit in Travancore and in |
| Con-culves He-buffshoo | 193,700 | parts in North Travancore the punjappadam |
| Ha-boffalo calves Sha-kuffaloss | 6,0 0 3 20,033 | cultivation (the cultivation of paddy in fresh water |
| Hose buffalo cal Fa- | 6 £77 203,471 | takes after the water is drained off) does not neces |
| Tel | 2 141.40 | sitate much ploughing or any ploughing at all. |
| längt | 183,652 | But the supply of cattle, for whatever wet lands |
| Carta (had carrent) | 14,207 | have to be ploughed, is deficient. According to |
| | | the Land Revenue Settlement returns, there are ma |
| total of 1944 | 77 acros of wet | and dry lands, 577,336 acres under wet cultivation all |

told and the Crisus returns 400 410 cultivators. On an average, therefore, each cultivator has to hun eli nearly one and a half acres. The bulls and he-buffaloes number 178,311 pair $\epsilon \in \text{less than a pair for two onlivestors, and this is evidently not sufficient to meet the needs of even one-half of the population that wants them.$

210 The breed and condition of cattle are even worse. As observed in the 1001 Census Report stock-breeding is not a regular occupation gursued on any scale in this country. Cattle shows and agricul tural exhibitions have been a special feature of the last decade.

but a thing must exist before it can be exhibited and in a country where good cattle do not exist and where such faur-conditioned cattle as do exist are not in ufficient shandars the cuttle exhibits cannot be more fertile of results than now and ryots describe to be commended more than to be blamed for what cattle they are able to show. Parture farming and judicious breeding are the greatest essentials and must be the objectives of well planned activity individual and collective. There was a time in Travancors, the octogonarians say when under the limits times imposed by the climate—both these were fairly well provided for and when the lines of the poet applied.

"The cattle are grazing
Their heads never raising
Thore are forty feeding like one.

But now the sitting up of many of the industrial and even other occupa ti nal channels has thrown the bulk of the population on land and made the people mereasingly agricultural. And the average extent of land that falls to each cultivator for the purpose of food production as by no means such as to permit a spare margin for raising folder for cattle especially when intensive methods of cultivation have not yet been adopted. For the present therefore it follows that, before pasture farming or stock breeding on any appreciable scale or even the altorment of suitable grazing lands at convenient distances can be reasonably expected the existing pressure on the land yet thrown open or utilized for the purposes of food production must be relieved. And for this purpose the restoration of the obliterated industrial channel the opening of new walks of life and the lateral diffusion of the people over all available arable areas to the extent that could at all be managed seem to be the only remedies in prospect. It is no light task that is going to be readily accomplished for Travancore to start large industrial enterprises on the lines and projections of the Well requiring as they do large caustal and outstanding skill. But The to of Transporter the temperated by the all error borrows happens the best of

Links, In S. Freit, and described the state of the state

what may be done in the first instance, if the public conscience is sufficiently loused, is to help the existing industrialists by freel patronage and by mole responsible financing to produce more and better. This aspect of the subject leads to the last heading in the Occupation Chapter, which will now be noticed.

Census of Home Industries

220 It need hardly be pressed that production is income, and productive labourers are the earners, of the national family. The necessity, therefore, of securing an accurate periodical Census of productions and comparing the results, from time to time, with

| | ITEMS | VALUEIN RS (000 a OMITTED) |
|-----|-------------------------|----------------------------------|
| 1 2 | Paddy | 40,206 |
| 2 | Other grains and pulses | 403 |
| | | |
| 3 | Market gardening* | 10,815 |
| 4 | Fish | 84,444 |
| 5 | Work in wood | 787 |
| G | Do in woody mate- | 1 (1 |
| | rialst | 293 |
| 7 | Work in stone (in | 1 200 |
| • | cluding quarries) | 249 |
| 8 | | 249 |
| ø | Earthenware, tiles, | |
| _ | bricks, etc | 272 |
| 9 | Net-making | 1,841 |
| 10 | Sacking and fibre- | |
| | matting, etc | 4,787 |
| 11 | Cattle and sheep rear | 2,.01 |
| ** | ing (including ghee | 1 1 |
| | ang dingacting since | |
| | and cheese making) | 114 |
| 12 | Oil pressing | 8,288 |
| | | |

* Includes the products of the palm, and vegetables generally † Includes the making of badets, palm leaf umbrellas and plaited leaves for thatch

each other and with those of other countries cannot be over-estimated To make a start on these lines, the decennial population-census was taken tage of as being a suitable and convenient opportu-The returns prescribed were arranged to contain of quantities in regard to the different particulais products These quantities have been valued according to current pinces, and it is the values that are shown in the margin It may be stated at once that the figures are probably only approximations, and do not cover all industrial heads under which it is desirable to possess exhaustive and accurate statistics whatever may be the value of the result now secured, the object of the move would be gained, if it leads the way to the regular collection of such information and its utilization in due course in the interests And when the results of similar Cenof the people

suses, undertaken under better arrangements, have provided adequate bases for comparison, conclusions of value could, of course, be deduced. For the present, the figures, such as they are, are merely recorded.

A word, however, may be said about the most important item in the abstract. The quantity of paddy produced is, as already stated in Chapter II, insufficient to feed the entire population. From the return of imports for the year 1910—'11, it is seen that Rs 8,070,000 worth of paddy and rice was imported into the country, and about Rs 200,000 worth of paddy exported. The production minus the export plus the import gives only Rs 48,000,000 worth of the article for home consumption, which works out to Rs 14 per annum per head of the population. Even if children under five years of age are excluded, the rate goes up only to Rs 16, or one chuckram and four cash (eight pies) per diem

221. The statistics above pourtrayed, however roughly, serve, to some extent, to indicate how the various industries, agricultural and non-agricultural, bear upon the requirements of the people

Of course, agriculture is the mainstay of the country, and modern agricultural research shows that we are only at the threshold of discoveries which may be expected to largely increase the return from land. The idea that the main thing that contributes to production is land and that the capital put in it and the labour employed on it, however valuable in themselves, are of secondary importance, is being replaced by the theory that the main things are capital and labour and that

the land either in area or in quality is of minor importance. As it has been so well put, the land in Japan, which is not particularly fertile, is viewed solely as the vehicle for converting capital and labour into products and about two acres there seem able to support a large family and enable it to pay a heavy rental to the land lord and heavy taxation to Government. If only the Agricultural Department in Travancore develops, and sets to work a scheme of responsible and assidnous guidance in regard to tilling mangring and selection of seed and of financial support for the needy ryot population, and the people thus enabled and encouraged to follow the lead given by that Department, the assurance premised in earlier portions of the Report (Chapters II and III Paras 54 and 50) may be infilled, that Travan core not only need have no anxiety on the score of the 84 millions of souls at has now on a hands, but should, in the present state of the world's agricultural knowledge be capable of supporting a great deal more. Further a happy and prosporous proprietory peasant population would be created, the natural back bone of any country without which whatever its urban splendour or distant clamour it must be poor indeed.

But all these are yet of the future — And although in India generally the soil and elimatic conditions are more favourable to agriculture than in many other countries of the world, variety of cooperation has all along been a distinctive feature of its economic life. And in Travancore as classifier in India, it is becoming increasingly apparent that it is necessary and even urgently so to supplement arrenditure by manifactures and by timely utilization by the people of the mineral resources of the country. Industrics not only supplement, but stimulate agriculture. If to buy a produce is alone to help its producer the industrials, being the clust food beyers in a country are the masters and controllers of food production. This is the positive relation of industry to agriculture. The recognition of the negative side is even more vital. Persons thrown out of decaying industrices as well as those not absorbed in new ones cannot but resort to agriculture (ompetition for land then begins. The net income gets less and this lessening cannot assist vigorous or intensive cultivation but can only help the deterioration of land from defective manuring and lack of attention generally

One of the most urgent problems in a country is, therefore the organization and development of its industries. As a basis for this organization and development, there should be a list of supplies and services needed. Periodical exhibitions have their chief value in enabling this information to be obtained and revised from time to time. With the general principles in view of economic organization elsewhere out fined anthontio information should be prepared and held ready for ntilization by ell concerned on the following important points -(1) How many people are working to supply each of the wants in the community (7) how much is the production? (3) in what places is it distributed, (4) what is the extent of competition among seen e working within each indu ter and what are the causes that lead to such competition, (5) what is the extent of co-operation? (6) what is the income of the wile engaged in each industry and is it in proportion to the prices of the articles whi he they have to buy? (a) how much food produce what raw materials with the quantity of each and what manufactured articles with the quantity 4 evel is the country exporting? and (8) has the due halance between each kind of export and import been established and maintained? If not, what does it in licate and what may be done? For the collection collation interpretation and utilition of all this information clubs and a sociations are of great value I guthering of educa ed men at each station might certainly recreate in other

Every sectarian or caste association, of which one not infrequently hears, might in the same way form itself into a statistical and general economic bureau. In place of the attempt, conscious or unconscious, to regard each caste as an entire nation by itself, with its productive, distributive and religious classes and to train and equip the organism, so constituted, for the so-called scientific activity of competition and struggle with other castes similarly organized or not, action should be on the lines of each community constituting itself as an organ responsible for a particular function needed for the local territorial organism as a whole, no matter whether the function so undertaken is the traditional one or another to which it has been accustomed and found suited. Thus would ensue a living, active and substantial co-operation between people and people, and not, what is now at best, a live-and-let-live policy of tolerant indifferentism

These suggestions might also well form the sphere of activity for the members of the S11 Mülam Popular Assembly. They could do no greater service to their country. Each member may become the nucleus of an organization for gathering all the necessary economic particulars, connected with his taluk of an allotted portion of his taluk. The information thus collected by all the members may be made the subject of discussion at a conference held in connection with the annual sessions. The results of these proceedings will be of the greatest service to the deliberations of the Assembly itself and must help the Government in their anxiety to further the interests of the people. Here, reference may be made to the agricultural and industrial survey projected by the Government some time ago. In evident recognition of the fact that the rise or decline in a country's wealth cannot always be judged from the condition of the State finances, which merely represents the expenditure side of the people for the protective service rendered to them by Government, every modern country naturally makes provision for the periodical ascertainment of its people's income as well

In bringing these observations to a close, it is necessary to enter a word of caution against the maxim that technical education should precede the establishment of industries Without belittling the advantage of a provision for tuition in the technique of industry and commerce, it may be noted that, if India had an industrial past, the decline of that past, such as it was, was due, not to the want of technical schools or training-for each house was a school for its immemorial trade—but to the steady lessening of custom. And if the new technical education is only meant as an enabler of 'new machinery industries, the general principle has to be kept in mind that, in such matters, demand must and will soon create the necessary supply but cannot be forced in by it When industrialism has been started on its career, technical education will then be necessary and But, capital in the hands of the agricultural class in an in urgent demand essentially agricultural country, which India is now, must go for the development of her land resources to the fullest extent—which is by no means done—before it can, in fairness, be made available for non-agricultural undertakings, and whatever capital that may still or otherwise remain, after deducting what is at present lodged in investments outside the country for want of sufficient security at home, would naturally be imprudent, if it is not shy, in throwing itself on undertakings for which the promoters are not able to afford a reasonable assurance of safety, As for enterprise, with the want of which the Indian is often if not success charged it is unhappily too often confounded with adventurousness, 'inclination or willingness to incur risk' Enterprise is willingness or eagerness to engage in

labour which requires boldness, promptness, onergy and like qualities (Webst r) and this enterprise will come for a people, not only well funded, but encouraged by success accomplished in what is once attempted, and strengthened by a come accomplished in what is once attempted, and strengthened by a come occurance of the people a responsible support at the back. None of these prorequisites being conspicuous by their presence, shyness of capital and defectiveness in enterprise may serve as good platform phrises, but would not, by mere duit of repetition advance to the stage of ourse. In regard to expenditure on festivale and ontlay in javellary extravagance is certainly out of place at any time or undor any conditions. But extravagance is a relative term and varies in its individual application. It would be for instance a calamity if well to do but tight flated gen themen would find in this an excess for curtailing their festival and socio-religious budgets below the easy possibilities of their pures and status. But speaking generally it goes without saying that, with a reduction in the level of income, a parasist once in the old scale of expenditure is a suicidal policy.

General Remarks

223. The West is progressing at a varying pace towards the state of sattled division of labour and assured fulness in demand, both at home and in her colonies and it is natural to expect that a know ledge of this organism forming activity would stimulate the Indian to conserve his already formed organism, applying the necessary correctives and develop still further. But the question at the very outset is what may the stors be. Not recognizing any necessary variation in direction. India is working bard to establish mills and factories. Hand labour is considered out of date And soveral educated men hope and expect to see the time when, under the modern methods of industrialism the Indian nation would be able to rank itself along with the natives of England, Germany America, Japan etc. as one of the principal industrial nations of the world. To the further question that leasked. Is India as sho is now fit and able to instal the mod rn methods of in dustrialism and hold out in the world a race, without prejudice to her present or future interests, the answer is not unanimous. This is probably due to the tendency to look at only one side in a question and form a judgment. For instance he who sees only the good side of nourishing food may indulge in it, even while suffering from error of digestion and die from surfeit. He who sees the bad side alone may take to a whole-sale fast and die from manition. The proper course is obviously to correct the unhealthy conditions that operate on the food and utilize the benefit of its nourishing ness. So with industrial methods. Speaking generally it is no light task to make a whole nation rass from one method of industrialism to another. The difficulties in carrying out projects on the lines of western industrialism and the complication social and economic that must follow as bye-products, deserve adequate heed. The history of the industrial revolution in Furope is a history of the painful disorcani ration of labour that followed in its wake a disorganization relieved only by the development of external commerce on a robust scale. If Figland consisting of about three and a fall crores of people and possessing a phonomenal amount of expe mence power and influence have to establish a thousand and one machine industries and countless ships to convey her produce into avery market of the world, before she

analysis of the process of the energy process the cuty direction C such is to do not you that the cuty process the cuty for that directly strength to be forever C and the last 3 round, which is not been a lower to the cuty for that directly in the cuty for the cuty of t

an see her riches descend into an appreciable portion of her society, it has to be pondered over, how many machine industries India has to set up, how many ships she has to provide herself with, how much knowledge, influence and skill she must have and to how many countries she has to take her produce, before she can support her population of thirty-one crores There is the added circumstance of competition from other nations, highly developed in the arts of industrialism and commerce, both at home and from abroad. There is also the fact that the people themselves are wanting in a correct economic consciousness A nation that seeks the establishment of machine labour as part of its people's policy must, first, acquire the skill of the labour which it proposes to substitute for its own acquired the skill, using that word in its widest sense, it must take up the work of supplying the wants of other countries and utilize for the purpose the floating population, ic, the population not needed to be engaged in the already established If she then thinks it necessary and feels competent to substitute machine labour for home manual labour, the policy must be one of gradual increase in the former and an equally gradual decrease in the latter. Else, the change of labour may deteriorate the condition of the existing industrial classes and throw the whole society out of gear Of course, even should she introduce machine industries, she must keep in view the wants of the nations with whom she has the desire to open commercial dealings, and prepare only such articles as they may need or as she may have become habituated to But on no account should the industrial classes in another country or in one's own be allowed to be deteriorated by ma-What is produced and supplied by it must be an addition and not chine labour a substitution

223 Machine labout in a country is generally applied to the production of

Position of modern industrialism three classes of goods—firstly, those that are already made by local hand labour, which in India are cotton manufactures, cutlery, etc., secondly, goods that represent new wants or luxures, namely, bicycles, watches, pencils, cloth and silk umbrellas, glass

wares, etc., and thirdly, goods that form substitutes for the existing hand-made goods, such as, kerosine oil for Indian lamp oil (cocoanut, castor, laurel, etc) Now, if machine labour be established for new wants and with the idea of exportation —and if in doing so, the men required be recruited from the floating population, thus leaving the existing hand labour unaffected—it would be a case of addition to the labour of the land and an increase to its power of buying its country's food in full measure and enjoying, through exchange, the needs, comforts and luxumes provided by commercially But if machine labour be established for competing goods connected nations only, it must be mere addition to the forces that are already acting in antagonism to the indigenous hand labour In India, however, machine labour has been opened by Indians, mostly for this class of goods, and with no idea of rower of exportation, nor of lessening the need for importation and home production can only be through large production and wide distil-If they had that idea, they would have kept bution in advance of demand account of their own machine and hand labours, of the European labour at home in India and of the labour imported into the country and distributed to every other As it is, every machine capitalist works with individual ideas of profit to himself, and to those whose vision does not extend beyond individual ideals, the advantages and disadvantages of a regular policy cannot of course be correctly estimated, their effect on an individual being imperceptible. Indians therefore send their goods to the few markets in their own country, and by so doing have only

succeeded in assisting the death of the independent hand labour. The difficulties of the latter are greatly added to by the high price of food-stuffs, which is by no means solely decendent on the state of the crops. While an unfavourable season may raise the price still higher a favourable season does not mean any perceptible ensury of the situation. The demand from countries having a larger purchasing power accounts to a considerable extant for the high level of the prices of food a rife. Again, the cheapmess of enver bullion has brought in the question of the low rupee. When there is a fall in the price of the metal without a correspond ing change in the value of the coin, it is expected that nations would adjust the prices of their different labours accordingly. But in India, the depression in the value of the rupes has only meant the depression in the value of its productive labours. The agricultural people having no definite knowledge of the country a economic condition and of the condition of commercially connected countries, purand no plan or policy in raising the value of their labour. Whenever they do so when directly compelled by circumstances, a concountant rise in the value of the ther labours acts in the manner of a tax on uncarned increment, and mulcis them of any little advantage. But however introduced, "a cause which robs the cent of its purchasing power robs its owner of a like measure of liberty and freedom the liberty to exchange each cent for a certain measure of goods or for a certain measure of leisure.

In regard to the machine labour that has been substituted for hand labour it is true that a portion is in Indian hands. But speaking generally it does not look that they would retain this portion long. Several Indian concerns have been closed and in respect of the remaining the outlook is not wholly free from anxlety. With the large investments made by the West, with her well grounded economic instincts and with the whole world serving as her market, her machine labour established in India can easily beat those of the Indian and, without any effort set off a loss in the parkets which both may share against the profits that may be secured in the markets which the Indian does not approach Further there are the new wants and substitutes to which the Indian is habituated, but on whose supply he does not bestow a thought. These can be sold, and are sold at a large profit. Much has baon said of the Swades: spirit of preferential purchase of the country a goods by the people themselves. Swadesiam is not antagonistic to free trade. It is not of the essence of free trade" says Baty in his International Law that the consumer shall always but his goods in the cheapest market. Its essence is that he should buy lis goods in his own chosen market. But free trade also requires that there be free empoyment of articles of necessity convenience and comfort from other nations and even in the matter of competing goods, the average consumer in a civil society cannot in these days of small purchasing power buy things in the market that Le would choose when his society cannot cope with others in the cherpness and quality of its entiput and when he hims. If does not see the way to bear my respon shilety for its industrial well being

_ i It cannot be said, however that the want of skill and knowledge in remark to industry and commerce hardescended as a heiling A look fore said at from the pa t There is ample evidence to show that the successful developed the resources of the country that they depended in themselves for fool and secondary wants, such as, clothing etc. and the they had it power of predocum and distributing food to all classes of the society.

and of purchasing food from other countries * The society that they handed over to their progeny was no doubt a shaken-up one. But in the circumstances under which they had to struggle, they deserve the thanks of their posterity for having Now, under the protecting was of the British empire, there is left what they did no excuse for not reliabilitating it. The mistake is often made of comparing the civilization of ancient India with that of Europe to-day The present day Indian futhers upon his remote ancients all his present industrial and commercial ulantilism, just as he takes to himself the credit, unconsciously though it may be, for the modern European englization and science Of course, it cannot be that all the mediaval social and economical policies of India should remain in the face of the changed conditions of the world. Only, it should be remembered that the destruction of the ways of living, whatever they may be, crude or refined, unervilved or civilized, is the destruction of the channels for the erroulation and re-circulation of food from the agricultural class to the other classes in the society, and that all the good money invested in irrigation works for the increase of food production will be money spent to its best advantage, only if, side by side with it, channels also exist in full priency, such as, industrial, commercial ete, for the flow to the people of the food so raised

In every country, the consumers must buy and invest, the commercial classes should sell in the markets of the world, the industrial classes should steadily work at their respective trades, and the religious classes should propagate and keep alive the principles that ought to underlie the relation between man and man the absence of any one of these conditions must depress a society, then presence would cusure skill in work and cheapness and finish for its products But all these are more or less lacking in India. The maker blames the buyer for his neglect to buy, and the buyer blames the maker for his neglect to offer a good article cheap. This mutual recrimination has blunted the sense of responsibi-When people are forming themselves into an organism for the first time, it lits is the producer that has to prepare and create a demand. Next comes the merchant's duty to sell, and the third is the duty of the consumer to bny Then, every man in the society begins to invest his money with the merchants for interest, and the merchants utilize it for financing, and finding markets for, the industrials With this change in the currenment, the society itself rises in both mental and physical stature † But in an already established society, it is the consumer that A producer with hunger as his master cannot, in the should be always vigilant first instance, neglect to supply The responsibility of the merchant is next to that of the consumer In India, where society has been already established on organismal lines, it is the consumers, therefore, that should come forward and hold Co-operative societies could do a great deal by way of themselves hable to blame bringing about, and assisting, the required conditions. But these societies should not form themselves into capitalist industrial bodies under which the people can only work as coolies. They should constitute themselves as the Varyas or the stewards of society, to help and stimulate the producers by selling their produce in this country as well as abroad The mere giving of loans to industrial classes will not Without the lender accepting, at the same time, the responsibility for seeing the produce at which he has assisted widely distributed and sold to the best advantage, the loan becomes difficult to be repaid. It then "loses both itself and

[&]quot;"In the early trade with Arabia, Persia, and India," says J A Hobson "there was very little which any Western country could have sent to pay for the imported suks and spices, for these people had developed all the manufacturing arts beyond the European standard"

^{† &}quot;The investigations of Bolk have shown clearly that an increase in stature has occurred in Europe during the last decades due evidently to a change of environment — Dr. Franz Boas — Profe for of Anshropology in Columbia University, New York

friend, and tends to the lasting damage of credit for the society as a whole. The growing increase in hitigation and land alienation, and what is a natural corollary the insatiable cry for more and more courts and registration offices, must bear the same import in reference to the healthness of the body politic, as the increasing endemicity of disease and the need for hospitals and dispensaries in correspondence would to that of the body physical

Referring to Malabar the ancient land of the cocounut, or cocounut-core as it has been called, corr and oil and the numerous industries constructible thereon can afford occupation for several lakks of her people and public money and attention cannot be directed to greater advantage to Government and to the country than towards enabling the people to live on honest, independent, productive labour instruction them whenever required collecting their produce, and undertaking the responsibility for finding profitable markets at home and abroad. In Travancore a Commercial Department was first ushered in by Maha Raja Martanda Varma and Dalawa Rama Ayyan, and the office of the Commercial Agent at her chief port at Alleppey which Ras Kesava Die helped to found, was evidently created for guarding and developing the industrial interests of the country and to see that external trade helped the contented and prosperous life of the people. Through a commercial and economic expert in that office, well posted with the conditions of the country and with the trade and labour eitnation of the world and ever vigilant to offer advice to the State and to the people, industrialism in Travancore. for which there is infinite scope may be guided and helped along correct lines. This is the first equipment in the life of a people placed under conditions of cominercial competition. And if the science of economic relationships enjoins on every social organism whatever be its industrial or political status, the duty of preserving its individuality and of keeping separate accounts of its production, distribution and consumption it is not for creating or suggesting soperateness of interest, but only for keeping up the world a balance untilted, so that a universal blanding in love and brotherhood may be secured and maintained for all time

The general observations contained in this and in the provious Chapters of the Report are not intended to encourage the building up of Utopias, although even these have their value. With full regard to the conditions and changes in condition which no one can now forecast. it is still possible to formulate a point of view a principle a rule of conduct which shall determine the actions and at itules of mon in the effort to secure the desirable Inture Attemp s at su h formulation have not been wanting but have apparently not onite sufficed. A well i nown American millionaire has dedicated a sum of two million pounds as his contribution towards the abolition of war in the world I wealthy Parsi philanthropist of Bombay has just made an endowment to the I saler University watch it has a respired, of a donation of one thousand four handred pounds a year for three years, for the institution of resear hinto the prin ciples and methods of preventing and relieving des itution and poverty. Both these con numericas are not unrelated to each other. If industrial strife with which desti tution and poverty may stand connected replaces international strile it is only war unkr another name. And to refer to a m mo able prououscement made though on an occasion o no great solementy by the hing Emperor an account of which was rec aved while this Chapter was in the press His Majesty appears to have sail, in replying to an allress at Miskin Lower in Wales, on the 27th June

Then the transmission is not been been also under the problem of the mental part of the foreign of the problem of the mental in the foreign of the mental part of the

last, "I look forward to the time when conflict of industrial interests will be solved by the co-operation and good will of all concerned" It is while the writer has been looking into these socio-religious problems which are, in mathematical language, functional with each other, that the thoughts he has ventured to record forced themselves on his attention. He will feel his labours amply rewarded, if the two cardinal suggestions, firstly, the acceptance of Natine's ideal, 'the organism',' for the construction and regulation of social life, under which war and strife can no more exist among men and nations than among organs in the healthy body, and secondly, a discriminating use of hand and machine labour for intra-national and inter-national purposes, by which may be prevented all abnormalities in the circulation of food or money which is the blood of the social organism, national and universal— in other words, multumlhonarism on the one hand and destitution and poverty on the other—are considered fit to receive a hearing, however small, in the counsels of the world's empire Now, "when men the world over touch elbows as never before and the interest of each is the interest of all as never before, very great things may be suddenly brought to pass in a very short time" But all must come from the mind, which is the consecrated ground m man And in it, the highest ideals should alone be nurtured Sic Viett Semper

^{*} According to the religion of Indian co mole, v the universe is God's inninfested form (Sanskrit, Viral Rupa) and every thing has a place in the cosmic organ in As a Sanskrit Lal uring god

[&]quot;Istacu" prapancho na prithak Istacastu prapanchat prithak

Apart from (not, the universe has no separate existence, (though) his is an existence, which transcends the universe. The exential unity of all things is thus brought out a recognition of which must made not only for peace but for what is the see of of peace, mutual responsibility. Hat is let and West is West' is a popular reform. For it, may be most fiftly substituted the nobler poster formals—

[&]quot;Gols is the Occilent Cods is the Orient

1 1 1

Subsidiary Table I-G neral distribution by occupation

| | | er Pla DF BUTLL LING | Ben-or | STAG CLAMA, MR ED 2 OF— | AMA, ACT: OF FPENDA FD TOLKENS TO ACTUAL | | | TUAL |
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| i | 3 | • | • | - | б | 7 | 5 | D |
| Olan A Polostien w materials | 8 543 | 1,991 | 316 | 84 | 3 | 97 | 150 | 179 |
| y parameter | 5,817 | ومدر ا | * | 4 | 3 | 97 | 150 | 179 |
| 1 Parkure and Agmedians | 0 201 | 1,907 | 36 | 61 | 3 | De | 193 | 161 |
| () Ordinary colin atrox (b) Grown of many symbots and | 4,713 | -, | 25 | 85 | 3 | 97 | 196 | 185 |
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| Bus-Class II Extra Creet or savrada | • | | 47 | 49 | 1 | | - | Щ |
| 8 Vian. 4 Querres of hard rocks | 4 | 3 | 40 | - 1 | 1 | 1 | | 104 |
| 8 balls etc | 1 | | 43 | ** | | | | 180 |
| Class H Proparation and supply of material substances | 8,703 | 1,399 | 49 | 51 | • | P1 [‡] | 13:3 | 101 |
| St. came III I stars | 1 216 | 843 | 17 | 32 h | 7, | R7 | 242 | 701 |
| 6 T tak 7 Holes, above and hard materials from the | 459 | \$10 | C3 | 31 | 3 | 97 | 196 | 49 |
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| and matrices 13 Ford polymetries | #1 #21 | 34 | 19 24 | 62 | 15 | 52 52 80 | 111 | 101 |
| 18. 1 Instruct of drama and the slot 14. 1 assuince industries | 114 | | 43 | 13 | 10 | 35 | 150 | 104 |
| 13. Builting in instrict 16 Construction of teams of transport 17 Irobation and transmission of abrevial | 1 | 1 | 60 60 | 40 | 00 | 1 10 | 150 | 124 50 |
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| by hiterature and the art as I scance I I bears concurred with refuse another | 7 | 7 | 21 | 11 | # ' | E1 | 170 | 71 |
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| and reconstruction of the sale | 131 | 3 | 25 25 25 25 | 11 64 63 | 87 67 84 | 60 41 91 12 1 | 1 1 171 175 176 | 973 21 05 1 J |

Subsidiary Table II .- Distribution by occupation in Natural Directors

| OCCUPATION | | | | 207 | IL PO | TELLE OF |
|---|---|---|-----|-----|-------|-------------------------------|
| | | | | MAT | | Easters N PUBLI Diviner |
| 1 | | | | | . / | 5 |
| Sca-cuse L.—Errigination of the surface of the earth | | | | | 456 | 850 |
| 1. Agriculture (groups 1-6) | | | *** | i | 419 | 611 |
| Pastere [groupe 9-11] | | _ | | - 1 | 22 | 7 |
| 2. Fishing and hunting | | | | 1 | ~ | 1 |
| Others [groups 7 6 and 13.] Sca-Class II Extrasorm of schorols | | | | _1 | | i i |
| do. III.—Industry | - | _ | _ | -1 | 210 | 113 |
| 6. Textules | | | _ | Ţ | 18 | 7 |
| 8, Wood | _ | | - | 1 | 27 | 95 19 31 17 18 |
|) Metal | | | | - | 9 | 17.1 |
| 11. Food industries | | | *** | | 51 | 涉 |
| 13. Industries of dress and insies | | | | 1 | 23 | 14 |
| Others [Orders 7 10 11, and 14-12,] Structum IV Transport | _ | | | -1 | 19 | i i |
| D V -Trade | | | _ | | 108 | 10 |
| 35 Totale in textulue | | | - | =1 | 11 | . 56 |
| \$3 sed \$3 Trade in tool staffs | | _ | _ | | 91 | 1 7 |
| Other trades (rest of Bab-sless) | _ | _ | - | 7 | 16 | 111 |
| SCHOLAR VI Public form | | | | -4 | - 4 | 1 1 |
| do TIIPainte administration | | | - | - { | 31 | 1 1 |
| do, VIII.—Protestona sod histral acts | - | | | - 1 | 83 |) #} |
| do. IX-Persons kyrog on their persons _ | - | | - | - 1 | - 3 | 1 1 |
| do. XI — Izen Compile described communities | | | | - | 114 | 132 |
| | | | | | | 131 |
| do, XIIUnproducte | | | - | | • | |

SUBSIDIABLE TABLE III.—Distribution of the agricultural, industrial commercial and professional population in Divisions.

| | Artu | OCLECTS. | Inscream (r | ansase, | Centr | uc. | Paor | Sep 274. |
|--|-------------------------------|--|--|--|--|--|------------------|--|
| Davisions. | al by syrbalters. | f ferential of the control of the co | 1 1 E. | Parami- api to m- distinal popula- tusi of | of by exercisers. | Personsi- sage on co- mensures- al popu- lation of | by production | Percent age on a produce of interest of in |
| | Tryalston serported | l'empires et agre- tie d'empires et et d'embers. Depostables | Payelaters supported by Preparion of sales of | Actual worker. Dependents | Peretaken serported by Traverton of emmerse | Artist waters. Dyestatts. | Pyrabine negoted | Artest workers. |
| 1 | 1 | 3 4 1 6 | 6 1 | | 10 11 | 12 13 | 34 | 15 16 17 |
| STATE | 1 5 2,739 | ່ນປະເ | 220 113 172 | 10 11 | 3m, 273, 50 | 0 31 | 97 722 | 25 26 00 |
| 1 Palmonth pursu 4 T. solvan 2 Quim 4 hos pau 5 Detailse | 6 X (7) 6 X (7) 61) 013 | M 3 G | 111 67 11 | | 129 171 07 | 42 81 60 81 60 81 60 81 | 71.3.4 81.001 | 81 81 82 83 83 84 85 85 85 85 85 85 85 85 85 85 85 85 85 |
| t W term V tern Dhisios | 11 117.14 | 10 2 4 | 127 169 216 | 51 4 | ונו פני,סיז | 50 20 | C2 411 | 31 33 67 |
| B Es form Y form Dhibles | t 527 £13 | u 1 2 6 | 111 5-6-31 | 41 .4 | ر، لر، با | a a | 3 7 3 | , n a |

SCHALDIARY TABLE VI. - Occupations of females by sub-classes, and selected orders and groups.

| 1 2 3 4 6 1 3 5 4 6 1 3 5 4 5 1 1 1 1 1 1 1 1 1 | g | | OCH HET | | ed g | | er g | | According to | | Acres a | A P AC | Mumber of |
|---|-------|--|------------------|---------|---------|-------|--|---------|--------------|----------------------------------|---------|--------|--------------|
| 1. Execute trovice Examination 1. April 120,066 341 17 Taxamerat 27 745 9,814 17 Taxamerat 27 745 9,814 17 Taxamerat 27 745 3 821 17 Taxamerat 17 Taxamer | Chech | L 11.3 | Males. | Perales | 1 000 | Gwoth | ¥1 1 | | Turnalan. | Courseles Per 1 000 Males. | | | |
| Large of Tall | 1 | , | , | | | 1 | , | , | 4 | | | | |
| Parties April Dispose Dispos | | SURFACE OF TH | \$12,22 6 | 140,964 | MI | i | | 7 409 | 9,614 | 1,967 | | | |
| Agricultural El. 603 523 525 | | callery | 518,670 | 199,301 | 163 | | 1 | 1 | | 360 Mi | | | |
| Press servests and Ta, TT 20 105 80 30. 5 rade in printing CO CO CO CO CO CO CO C | 1 | Income from rest of Agricultural land | 21,400 | 4 963 | \$33 | | M. Trade in Artik | 12,435 | 3 557 | 801 | | | |
| Fig. State | ١, | Ordinary cultivators | 848,193 | 56,960 | 160 | | # India and | 3 001 | 3733 | 1 762 | | | |
| 10 10 10 10 10 10 10 10 | Ι. | | 14,171 | ಭಿ ಚಾಕ | 801 | | | 620 | 833 | 1 034 | | | |
| 1.000 1.00 | ľ | hotel Time, acrecusers, | 61,450 | 19 879 | 901 | | Martin, ptr | 8,813 | 3 497 | 191 | | | |
| 1,000 1,00 | 1 | Who leather free word, | | | | | and | 49,183 | 30 6LT | 910 | | | |
| II. Directory of Extraction of St. 156 543 157 563 158 563 158 563 158 563 158 563 158 563 158 563 158 563 158 564 | ı | els opioestor sod | 1,071 | 1.004 | 1.636 | | | 10 817 | 19 744 | 1,700 | | | |
| III. I Percent | l | II. Extraction of | 83 | | | 117 | Translation of the party of the | 7.097 | 1.mo | 270 | | | |
| 2 Cation genery of variety 1 1 1 1 1 1 1 1 1 | 1 | \ | | | 1 | 100 | Bellevs of pulls, botter | | | | | | |
| Cotton ginerel of two-local part of the late of the | 1 | III I decisa | 163,27 | 250,518 | 727 | | Spent Longral seller | | | | | | |
| 10 Cotton speaked; or day 11 12 1,001 13 13 13 13 13 13 13 | | | PR,947 | 67 OST | 1 121 | 119 | School of provincels, | 317 | 834 | 1 948 | | | |
| 21 Report traces and string 22.07% 27 000 2 6 131 131 Grate and probe deal-string 1 407 1 40 000 22 Other three (concentral states, size here) 1 700 7.21% 4 770 12 77 12 70 12 70 1 10 000 23 Tanket structure and other interaction, int | 1 2 | Cotion girnes; clear- | 114 | 191 | 1,801 | ļ | Itaes | 2 703 | 2,329 | 1,973 | | | |
| 27 Obser these (procents, and procents, and procents) and process of the process | | Ottos optendag, stateg | 13 120 | 1,875 | 105 | 190 | Carferen, builled epilahet, fruit and account reliers | 8,802 | 3 418 | 351 | | | |
| 25 Other three sorters and other three sorters and sorter sorters and sorter sorters and other three sorters and other three sorters and other three sorters and other three sorters and other three sorters and other three sorters are sorters and other three sorters are sorters and other three sorters are sorters are sorters are sorters are sorters are sorters. The sorters are sorters are sorters are sorters are sorters. The sorters are sorters are sorters are sorters. The sorters are sorters are sorters are sorters. The sorters are sorters are sorters are sorters. The sorters are sorters are sorters are sorters. The sorters are sorters are sorters are sorters. The sorters are sorters are sorters are sorters are sorters. The sorters are sorters are sorters are sorters are sorters. The sorters are sorters are sorters are sorters are sorters. The sorters are sorters are sorters are sorters are sorters are sorters. The sorters are sorters are sorters are sorters are sorters are sorters are sorters are sorters. The sorters are sorters are sorters are sorters are sorters are sorters. The sorters are sorters are sorters are sorters are sorters are sorters. The sorters are sorters are sorters are sorters are sorters. The sorters are sorters are sorters are sorters are sorters. The sorters are sorters are sorters are sorters are sorters are sorters. The sorters are sorters are sorters are sorters are sorters are sorters. The sorters are sorters are sorters are sorters are sorters are sorters are sorters are sorters. | 1 2 | Boye twose and string | 23,574 | 87 953 | 101 | 191 | | 7 117 | | 643 | | | |
| industrial of world 1,000 12 601 1,000 12 601 1,000 12 601 1,000 12 601 1,000 12 601 1,000 12 601 1,000 12 601 1,000 12 601 1,000 12 601 1,000 12 601 1,000 12 601 1,000 12 601 1,000 12 601 1,000 12 601 1,000 12 601 1,000 12 601 1,000 12 601 1,000 12 601 1,000 12 601 1,000 1,0 | 1 | to Other three (community, alone, that hency straw stee) | 1 700 | 7,311 | 4 1270 | 122 | Tobarro, oyiona, granja cla., arilara | 1 | | 87L | | | |
| Introduction 1,000 13 (65) 1,000 12 Faul in Introduction 1,000 13 (65) 1,000 13 Faul in Introduction 1,000 13 (65) 1,000 14 Faul in Introduction 1,000 1,000 15 Cooks are faul in Introduction 1,000 1,000 15 Cooks are faul in Introduction 1,000 1,000 15 Cooks are faul in Introduction 1,000 1,000 15 Cooks are faul introduction 1,000 1,000 15 Cooks are faul interest in Interest Int | 1 | Dalet makers as I other | 1 | | 1 | ı | M. Trod Is fael | 1,024 | 1 419 | 1 413 | | | |
| ## Designed to task banker 16,000 17 Code, water current, and floor greater 18,000 17 Code, water current, before and floor greater 12 150 4000 160 Code, water current, before and glass 100 | | soveral, in-lesking lastes | 7,800 | 11 68 | 1,163 | l | CI PETER STATE | BO 615 | 3,550 | 320 | | | |
| Section product St 18,000 TT CD Section when current | П | If Feel in tentrice | 40,613 | 17,53 | 255 | | A ARLIN ACOURT " | 2,675 | 141 | 170 | | | |
| Grain parchase, et 43, 130 4 900 167 Golds, water curiers, for the relation of the parchase and the parchase 50 cm 51 300 170 Golds, water curiers, with the parchase 50 cm | 1 | Eco prop to and backer and flour crossics | 511 | 14.00 | 1 | ı | I. Dominicarnica | 3 475 | 4,237 | 2 16 | | | |
| 10 10 10 10 10 10 10 10 | ١. | Grein parchart, et | ! | | | 167 | Bott and other forms | | | | | | |
| 10 1/4 drie 100 1/2 17 (2) | 1 | El Bullet there and gare makers | 1 | i en | 21 730 | | 4671004 | 2 3)L | 4,237 | 1 49 | | | |
| 1 1 1 1 1 1 1 1 1 1 | 1 | | 100 | 8,877 | 17 (12) | | ME CHIMED OCCUPA- | JOE 534 | 111 633 | 1,073 | | | |
| C. Tallers, milliores, dress makers and datement | 1 | 13 Inhabit f des | 1 19 22 | 11 02 | 1.0 | 1 | EMPERION. | | | 1 (3) | | | |
| makers and darmers. | 1. | C. Tailors, millionre, dorse | | 1 | | | | 3,2 % | 2,363 | 234 | | | |
| territors of stoke | 1 | makers and darrows, | | 1400 | ri | 1 | persists of stoke | 20.0 | 2,274 | 1 100 | | | |

Subsidiary Table VII -Selected occupations, 1911 and 1901

| р по | OCCUPATION | | LATION TED IN | Pergeytage of variation | REMARKS |
|-----------------------|--|---|-------------------------------|-------------------------------------|-----------------|
| Group no | | 1911 | 1901 | PERO OF VA | |
| | 1 | 2 | 3 | 4 | 5 |
| | Sur-class I —Exploitation of the surface of the barth | 1,905,466 | 1,457,998 | + 30 7 | |
| 1 9 4 5 6 | Onder 1 —Pasture and Agriculture Income from rent of agricultural land Ordinary cultivation Farm servants and field labourers Tea coffee, cinchona and indigo plantations Fruit, flower, vegetable, betcl, vine, areca and &c, | 1,839,423 95,761 1,288,041 929,809 14,190 | 1,027 386 154,796 5,181 | 1+ 416 | |
| 8 | growers Wood-cutters fire-wood lae, catechu, rubber &c, collectors, and charcoal burners Herdsmen, thepherds, goatherds, &c | 193,666 4 793 8,669 | | - 10 4 + 25 7 | 36 37,110 & 190 |
| 14 | ORDER 2 —Fishing and hunting Fishing | 65,978 | 51,570 51,546 | + 28 1 | |
| | SUBCLASS II — PITRACTION OF MIMERALS | 1,733 | 1,613 |] | 1 |
| | Sub Class III —Industry | 588,410 | 519,325 | + 13 3 | |
| 22 24 25 | Onder 6 Textiles Cot on spinning, sizing and weaving Rope twine and string Other fibres (coccanut, aloes, flax, hemp &c) | 160 514 95 119 110 750 13,637 | | + 20 4 + 24 9 + 18 6 | |
| 86 87 | Onders 8 Wood Sawyers carpenters, turners and joiners &c Bake' makers and other industries of woody mate- rials including leaves | 93,018 61,005 82,018 | 70,409 | + 14 0 + 17 1 + 23 6 | 8,110 & 125 |
| 41 | Ondern 9 Metals Other workers in iron and makers of imploments and tools principally or exclusively of iron Workers in brass, copper and bolt metal | 28 269 6,456 | 29,107 | + 22 3 + 26 0 | 154 |
| 47 48 | Onnin 10 Cerimics Potters and carthen pipe and bowl makers Brick and tile makers Onnin 11 Chemical products properly so called and | 14 234 8 028 6,206 | 4 864 | + 26 4 + 25 5 + 27 6 | |
| 83 | nnalogous Manufacture and refining of regetable and mineral oils | 20 003 19 299 165 407 | 15 995 | J- 70 8 | |
| 56 62 65 | Onder 12 Food industries Rice pounders and hu hers and flour grinders Makers of sugar, inclasses and gur Toddy drewers Onder 12 Industries of dress and toilet | 25,179 4,997 198 765 60,888 | 21,257 4,226 123,0*0 | + 18 4 + 18 2 + 8 7 + 15 2 | |
| 69 71 | Tuilors millinors, dress makers and darners embroiderer of linen | 6,150 26,556 | 5 419 | + 185 + 162 | , |
| 72 78 | Washin, cleaning and dycing Barbers hair dressors and wig makers Onden 15 Building industries Stone and marble workers, masons and brick layers Order 18 Industries of luxury and those pertaining | 27,280 7,506 4,448 | 1 29.776 | - 576 | 79 |
| 89 | to literature and the arts and sciences Workers is precious stones and metals, enamellers, | 25,714 | | + 109 | |
| | suntatio jowellory makers, gilders &o SUB CLASS IV TRANSFORT | 22,011 54,942 | 20,660 32,935 | | |
| 00 | Ondun 20 Stansport by water | 23,895 | 1 | + 35 6 | |
| 96 97 | Persons em loyed on the maintenance of strenms, rivers and canals (including construction) Boat owners boat men and tow men Onder 21 Transport by road | 6,463 16,852 25,833 | 14 800 | + 203 4 + 18 8 + 162 5 | 98 & 104 |
| 98 99 | Persons employed on the construction and maintenance of roads and bridges Cart owners and drivers, coachmen, stable boys, tramway mail carriage &3, managers and em | 4,019 | | + 104 5 | 96 & 104 |
| 102 105 | ployos (excluding private servants) Porters and messengers Order 23 Post office Telegraph and Telephone Services | 7,588 13 521 4,290 | 7,195 2 410 | + 776 | |
| 100 | Post office, Telegraph and Telephone Services SUB-CLASS V TRADE | 4,280 285,333 | 2,410 316,915 | + 776 - 100 | |
| 106 | Onder 24 Bank managers, money lenders, exchange and insurance agents, money changers and their | ,,==3 | | | |
| 108 | employes Onden 26 Trade in piece goods, wool, cotton, alk, bair and ether textiles | 9,446 45,221 | | + 155 | 100 £ 120 |
|] | Distr Bills office Academa | +0,221 | 38,106 | + 187 | 109 & 126 |

Note —The difference between the 1901 figures as per this Table and the then returns represents the items transferred to corresponding 1911 groups, as shown in the remarks column

SUBSIDIABLE TABLE VII -Selected Occupations 1911 and 1901

| og day | OCCUTATIONS | Portila surform | | 10 TAN | Kinise |
|-------------------|---|------------------------------------|---|------------------------------------|-----------------|
| 2 | | 1911. | 1901, | Presents or Allen | |
| | 1 | • | | 4 | |
| 110 | ORDER 25. Toole in wood (not finewood), each, bark etc. Onten 21. Hotels, onfes, restmensie, etc. Vendors of wine, beyons, seculal waters, etc. Once 30. Other trade in food sinfe. | 1,01 114.02 101,08 101,08 | 1 61 11 10 11 br>10 10 10 10 10 10 10 10 10 10 10 1 | + 끊음 | 87 & 195 192 |
| | Fish dealers of vegetable oil, sails medother confinents | \$0,021 | 113,630 | | |
| 11 | Sellies of eventments, segar ger and motivate Cardenson, basis lard, repeable, brait and errors and selling | 11,007 | 99,336 14 769 | | |
| 131 | Gram and pulse dealers Tobusco, oyenne, gerpe, ste. ethers Dealers m hey grave and indice (Mance 26, Tracks m building manacrits (stones, brisks) | 96,895 6 116 8,895 | 94,485 9,601 4,404 | + 19-0 + 66 + 19-7 + 18-8 | 114 |
| 130 | Ottors M. Dashes in Comment, chancel, etc. | 5,004 | | + 161 | |
| 13. | Stop, six. (Neura 41 Trade of other store Shop-herpers otherwise mapsetfed | 1,000 10,533 7,300 | 67,990 67,980 64,963 | + 174 1 - 64 7 - 10 7 | • |
| | * "Link TL-PURSE FORCE | 9,309 | 8,790 | | |
| 140 | October 42 Actory Actory (Visitr's Blacket) | 8,771 | 4,816 | + 17 6 | |
| 167 | helicition Til (Onome 45) Power Engineering () Secrete of the Stat \(\text{\text{Miles Officials and secretary other than watchings}} \) | 23,893 25,114 6 003 | 39,438 30,391 8,622 | - 17 1 - 13 7 - 10 4 | 147 |
| | 8 W TITL- PROPERTIES AND EXECUT ARTS | 87 729 | | + 40 9 | |
| 145 150 151 | Outers 66 Referen Printe, mediters, obs. Cotechnists readers, charch, and mission service Temple, learni or birroing ground service prigrats | 37,774 T,351 4,033 | 87,371 8,725 8,987 | | 135 & 151 |
| ш | Outre 47 Law | \$1,768 614,6 | 16,895 6,386 | + 204 | 186 & 150 |
| 134 | Lawyers of all hinds, including Kanin, law agents and multiblance Outers 49 Mahaman Mahami practicamens of all heals, including destituts | EaT & cos,og | 1.07L 2005 | + 457 + 173 | |
| 156 | complete and varieties of all brack, increase decision consists and varieties or represent the second teachers of all hashs (except law inches), make, the cong and drawing and clarks on increase expected of with elements. | 8,079 | | + 15 6 | 41 |
| 125 | Chart at Latter and gris and someour Architects, sucreyors, sugment is and their successful Others (suthern, reinformations, artists, survives, | 95,343 18,896 4,874 | | + 916 + 87 <i>6</i> + 92% | |
| 143 | News adoptions and markets, players on all lands of markets included the second statements and | 1 (20 | 9 009 | | 11/5 |
| 151 | 6 D-CLAM IX.— Outers 51 Present living principally on their burness. Proprietors fether them of new- | Ť 183 | 6,800 | + 30 6 | |
| | on their become. Proprietors foliase them of mes- cultural land) fund and subclandage had bee said promposes: | 6 718 | ₹,\$15 | + \$14 | |
| US I | et sie X. Ozers &l. Dozsets service rie, where exeriest, door-parpers, whiches and | 1A,233 | | - 35 1 | |
| | other mitter acress: P-L-vs XI — Instructivity reactions contro- more, Outer SI General terms where do not mitten a delicto computer. | 13,593 121 720 | 10,114 | 4 80 E | |
| ır | (solvers transported level imperstaints and other employees as anaported. Even warmproven and elege | 8241 | B.740 | '⊢ ∎a | |
| 1 | by state and representations and extent | 417 723 | 150 121 | - *6 | |
| 1 | a XII C montents 33 I gree tamen penerase | 7 818 | 8,783 | 31 8 | |
| 1 | is at that provides products incurred | إدعر | 4 691 | + 25 6 | |

Subsidiany Table VIII.—Occupations of selected Castes

| CASTL AND OCCUPATION. | No prai,000 rous praranged ly pacificactration | No of fraalf volkers fer 100 vurs | CASTE AND OCCUPATION | No pen 1 000 work ers engaged in each occupation | No of female robers pp 100 rabs |
|--|--|---|--|--|---------------------------------------|
| 1 | 2 | 3 | 1 | 3 | 8 |
| Ampalayest. According to the following the f | 371 267 77 85 | 22 20 14 46 27 | Kuravan Labourers Agriculturo Others | 780 95 125 | 55 57 97 60 |
| Ampattan Barbes Agreulture Artisans and other workmen Others | E17. | 23 11 61 2 401 233 | Marakkan Bosimen Ephing Artisans and other workmen Others | 34 390 483 153 | 2 858 46 |
| Brahman Pricetrol Son-cultiva incland holder and tenant Cult value land holder and tenant | 147 37 189 | 29 46 12 23 | Maran Arts and professions Agriculture Artisans and other workmen Others | 215 838 140 107 | 40 3 18 1 101 179 |
| Trade Intile administration Lawyers, doctors etc Demostra revice Others | 116 116 131 101 147 | 140 11 | Nayar Agriculture Industry Trado Public force and administration | 674 56 46 81 | 24 21 59 61 |
| Chakkala O'l prement Coltivating Ised boller and tenant Artificate and o her workmen Labourers | \$05 253 116 190 | 56 56 27 690 46 | IAWYETH, doctors, &c. O'hers Parayan, Field labourers | 28 165 615 109 | 99 50 178 |
| Others Channan Toddy drawers Cultivating land holler and tenant Artivans and other workmen | 205 222 121 | 51 21 1,155 | Agriculturo Labourers O'bers Pulayan Field Jabourers | 207 69 919 | 599 205 94 89 |
| Trado Lalourers Others Chetti | 161 137 132 | 71 101 43 31 | Weavers Arisens and other workmen | 629 214 157 | 173 67 44 931 |
| Traders Non-cultivating land holder and tenant Cultivating land holder and tenant Artishus and o her workinen Others | 185 135 403 113 164 | 17 144 | Yalan | 393 103 350 | 74 39 450 |
| Izhavan Toldy drawers Cultivating land holder and tenant Field labourers Artisans and other workmen Trado Labourers Others | 110 163 166 211 128 183 | 50 115 86 138 | Others Vaniyan On-pressers Cultivating land holder and tenant Arisans and other working | 754 754 60 45 121 | 239 39 31 19 400 43 |
| Kammalan Workers in metal wood, &c Agriculture Artisans and other workmen Others | 660 90 159 91 | 32 2 78 2,283 | Yolan Sorcerors Cultivating land holder and tenant Artisans and other workmen Lobourers | 118 863 193 175 157 | 57 12 47 86 106 61 |
| Kaniyan Astrologers Agriculture Artisans and other workmen Others | 357 174 824 145 | 75 | Agriculturo Industries Tendo | 476 113 100 158 153 | 28 18 56 39 81 |
| Honkanl Trude Cultivating land heller and tenant Artisans and other workmen Others | 317 181 363 110 | 15 240 | Voluttedan Wasbermen | 892 74 31 | 70 76 87 28 |

Subsidiary Table IX — Distribution of occupations by religion and of religions by occupation

| | DESTRIBUTION OF BELLEVIES OF 10,000 POWERS PELLOWING OF REACT BELLEVIES OF RACT BELLEVIES | | | | | | | ** |
|--|---|---------------------------------|----------------------------|-------------|------------|---------------------|---------------------|---------------|
| OCCUPATION | | | | | | 1 | | |
| | Hosta. | Obraffie. | Members. | Ammen | 908 | Charles | Municipal. | of the second |
| 1 | 3 | 3 | 4 | , | • | 7 | • | • |
| Class & Production of raw materials | 6,343 | 2,807 | 784 | 67 | 5,999 | 5 224 | 6,895 | 8 106 |
| SCH-CLASS I —EXPLOYS TRUE OF THE SCHEMES OF | 1 227 | 9,807 | 734 | 67 | 8,804 | 5,519 | 8,859 | 8,077 |
| 1 Pasture and Agriculture 2 Flaking and Insering | 6 441 9,269 | 3 135 4,131 | 751 1,600 | * | 9 191 | 816 818 | 6,094 696 | 8,070 |
| STREET, II - ETTENCTION OF MINISTER | 1,541 | 2 774 | 247 | MS | | | | 77 |
| 8, Moses 6. Occaving of hard works | 5,\$14 | 2,429 | 313 | 3 43 | , | • | | |
| 4. Quarries of bard rorks 5. Sath, etc. | 8,004 | 450 | 516 | ~ | 3 | | 1 | - |
| Class B.—Proparation and apply of mata- rial between | C30,7 | 2,423 | 815 | 2 | 2,879 | 2,480 | 2,111 | 91 |
| Mindre IIIIskerst | 7,510 | 1,909 | 470 | 1 | 2,949 | 1,101 | 1,317 | 62 |
| 6. Textiles 7 Bides, stress and herd materials trees the | 8,904 | 3 823 | 1 100 | - | 636 | 479 | 180 | |
| second hapten | 1 718 | 1,544 | 13-1 | | 1 | - | | ~ |
| 8 Wood 9 Metals | 6,615 | 3,5% 1,8% | 679 926 | ' | 971 181 | 80s | 100 | 43 |
| 10. Coracies 11. Chemical products properly so relied, and | 5,403 T,074 | 3 957 | 4200 | | 41 | 47 | 44 | - |
| analogous 18 Food melastors 18 Industries of case and the tolks | 6,020 | 1,810 107 1 431 | 101 | | C23 | 166 | 77 | ~ |
| 14 Perniture industrial 18. Deciding industrial | 1 194 6,631 | 9,047 9,013 | 114 | | 13 | 92 | 34 | _ |
| 16. Construction of metas of transport 17. Production and intermemons of physical | 6,706 | 2.180 | 149 | | 1 | 1 | 1 | _ |
| forms (heat light electronity etc.) 18. Industries of lexitry and them pertenning to hierature and the arts and sciences | 2,787 | 6,721 | 451 | - | } | - | - | |
| to literature and the arts and originess 19 Industries concurred with refere matter | 1,170 1,170 | 1,007 | 170 | | 91 | 79 | 19 6 | |
| \$13-CLUS IV —TELVECORY ~ | 1,279 | 4,304 | 834 | , | las | 363 | 79 | u |
| 20 Transport by water | 1120 | 6,841 | and . | | 1 77 | 164 | 42 84 | 20 |
| 90 Transport by water 91 Transport by read 92 Transport by read 93 Transport by real 93 Post Office Telegraph and Triaglaces | 6,635 110 | 1 404 | 209 | 191 | 1 77 | 73 | 77 | 13 |
| HETTIME TOTAL TOTA | 1,205 | 3,505 | 100 | | 14 | 12 | 1 | |
| Scholar V —Trips | 1,194 | 2,854 | CK | , | A00 | en: | 113 | 11 |
| Finks, establishments of credit, charge Theorems, amendment and expert Treberge, amendment and expert Trebe in testile: Theorem them, testiler and fire | 1 417 1 001 6 79 1,#15 | 1,30 1,576 9,913 1 Tu3 | # 7 2 403 711 677 | | 127 | 24 1 146 1 | 11 3 143 1 | |

Subsidiary Table IX —Distribution of occupations by religion and of religions by occupation

| | DISTRIBUTION BY RELIGION OF 10 000 PERSONS EACH OCCUPATION DISTRIBUTION BY OCCUP OF 10 000 PERSONS LACH RELIGION | | | | | | | 48 Ot | | | |
|--|---|---|--|---|------------------------------|----|---------------------------|----------------------------|----------------------------|---------------------------------------|-------------------|
| occl pation | Hinda | Christian | | Musalman | Animist | | Hindu | Christian | - Muselm n | Mild Thillians | Ammins |
| 1 | 2 | | 3 | 4 | 5 | 1 | 6 | 7 | | 9 1 | 9 |
| Trade in wood Trade in piters Trade in element products Trade in element products Other trade in feed stuffs Trade in element and toilet articles Trade in furniture Trade in building materials Trade in means of transport | 7,295 6,639 6,007 6,565 7,157 6,101 6,000 6,519 7,336 6,702 6,833 | 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | ,976 ,578 ,565 ,977 ,717 ,220 ,812 ,190 ,314 2,594 2,386 | 339 1,923 428 459 126 679 2,188 997 350 701 1,219 | | 82 | 74 451 9 16 3 | 6 | 9 13 8 11 | 14 13 506 1 14 8 23 | 8 |
| 99 Tride in fuel 99 Tride in articles of lunury and those per taming to let ersund the artisand sciences 40 Tride in refuse matter 41 Tride of other torts | 6,855 5,520 6,44 | 5 | 2,219 3,421 2,245 | 926 1,058 1,298 | 3 | 8 | 4 31 | 1 | 27 | 20 | 6 |
| ass C —Public administration and liberal arts | 7,39 | 9 2 | ,345 | 254 | 2 | 2 | 471 | | 377 | 164 | 19 |
| UE CLISS VT -I CHLIC FORCH | 9,61 | 1 | 99 95 | 25 15 | i | | 3: | 5 | 1 | 4 | |
| 42 Army 43 Navy 44 Police | 9,48 | 59 | 106 2,636 | 48 | 35 | | 1 10 | 4 | 95 | 7 15 | |
| 3cn-class VII —Public advirsation 45 Public alministration | 7,2 | 63 | 2,636 2,448 | 1 | 01 18 | 3 | 10 33 | 10 | 95 265 | 15 135 | 19 |
| 46 Religion 47 Law 48 Medicino 49 Instruction | 0 0 7 9 7 0 | 25 | 2,653 2,550 2,218 1,946 2,848 | 1 | 22 33 87 69 | 4 | | 03 28 35 91 54 | 99 24 25 57 60 | 63 1 4 20 47 | 14 |
| 50 Letters and arts and econocs Sub-class IX —Persons Living of Their income | 7, | 310 | 2,585 2,585 | | 107 | | 1 | 18 18 | 16 16 | 3 | |
| 51 Persons living principally on their income | 1 " | 810 922 | 2,44 | | 72 | 63 | 1,3 | 58 | 1,210 | 1,130 | 1,78 |
| Class DMiscollaneous Sub-class \ Domestic spryice | j | ,°55 | 2,20 | ~ | 449 | : | | 49 49 | <i>38</i> | - 00 | |
| 52 Domestic service Sur-class XI —Insufficiently described occ | 1 | ,255 ,933 | 2,20 | | 564 564 | 6 | | 200 | | 1,057 | 1,76 |
| TATIONS which do not indicate | į į | ,,938 3,988 | | | 561 | 6 | 6 1, | ,290 | 1,148 | 1,057 | - 1 |
| Sub-class VII —Unproductive Inmates of jails, asylums and hospitals Beggars, nagrants and prostitutes | | 5,636 6,029 5,522 | 3,7 | 110 | , <i>163</i> 851 1,255 | | 0 96 | 19 5 14 | | 6 | 0 . 7 3 |

Subsidiable Table X.—A umber of persons employed on the 10th March on Railways and in Irrigation Post Office and Telegraph Departments.

| CLASS OF FEESONS EMPLOYED. | EUM- PEUM AND AMEG- INNER | Institut, | REVARE, |
|--|------------------------------------|--|--|
| 1 | | • | 4 |
| Reliwe | 75 | | |
| Total Pidents Privility. | 1 19 | 854 | 1 |
| Persons directly employed. | 11 | £99 | ĺĺ |
| Officiant Subordinates driving more then Be. 76 p. m. from Be. 30 to 75. | 1 3 | 50 50 | |
| Persons indirectly employed. | | et . | |
| Contractor' regular exployes | [| 33 19 18 | |
| Irrigation De | partme | nt | |
| Total Primare Explored. | , , | 3,394 | |
| Ferrein directly employed. | - | are | 1 |
| Officer Lyper schooltheaks Lower Conts Threes sood other servents Contine Private barford; supplyed. Continents Continents Continents Continents Continents Continents Continents Continents | | 4 9 40 65 807 2,391 20 2,700 | Indahe 230 301-layer and watcher |
| Postal Dep | artment | t. | |
| | | British Travascore Post. Anchal. | |
| TOTAL. | | 845 1,035 | |
| Beyordage (Corn Froh Malers MunGinere Agusta Crete Frohmers Frohme | 1 | 3 9 9 43 123 124 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 # are clerks and |
| Telegraph De | partme | nt | |
| Al-massers, mestablishment forming Could lakery Could lakery Masser, etc. | | 18 1 1 10 | |

Subsidiary Table XI -Distribution of urban population by occupation

| OCCL PATION | TOTAL WORKPRS AND DEPENDANTS | ACTUAL \ | Vorkeñs | BTALDASTAC |
|---|--|-----------------------------------|--------------------------|-------------------------------------|
| | | Males. | Females | |
| 1 | 2 | 3 | 4 | 5 |
| Total | 212,090 | 61,395 | 28,769 | 121,926 |
| Class A Production of raw materials | 50,370 | 13,739 | 4,189 | 32,412 |
| SUB-CLASS I —Exploitation of the surface of the | 50,370 | 13,769 | 4,189 | 32,412 |
| 1 Parture and agriculture | 45,153 | 11,559 | 9,835 | 29,765 |
| (a) Ordinary cultivation (b) Grover of special products and market gardening (c) For vr (d) Real de of farm stock (e) Raising of small animals | 42,974 660 650 979 | 10,791 186 189 387 | 8,641 65 29 103 | 28,542 809 838 486 |
| 2 Tishing and hunting . | 5,217 | 2,216 | 851 | 2,617 |
| SCE-CLASS II — EXTRACTION OF LINERALS 8 | | | | |
| anparances | 95,814 | 27,910 | 15,046 | 52,858 |
| SCB CLASS III — I. DUBTRET | 47,849 | 13,553 | 7,919 | 26,317 |
| 6 Te-tiles 7 Hides, skins and hard materials from the animal kingdom | 7,977 97 | 2,102 84 | 1,166 1 | 4,109 62 |
| 8 Wood 9 Victors 10 Coromics 11 Chemical products properly so called, and | 6,583 8,699 1,657 | 2,195 1,071 507 | 619 83 801 | 9,805 2,585 699 |
| визіодоив | 2,760 | 1,010 | 186 | 1,584 |
| 12 Food industry 13 Industries of dress and the todet 14 Furniture industries 15 Building industries 16 Construction of means of transport 17 Production and transmission of physical forces (heat, light, electricity, etc.) 18 Industries of luxury and those pertaining to | 8,831 6,509 100 2,433 87 61 | 1,066 1,920 40 842 13 | 8,714 1,471 122 | 4,054 8,118 60 1,468 24 |
| literature and the arts and sciences 19 Industries concerned with refuse matter | 6,978 | 2,508 | 79 | 4,391 |
| Sub-clas IV — Transfort | 9,419 | 228 4,043 | 204 816 | 403 4,558 |
| 20 Transport by water 21 Transport by road 22 Transport by rail 23 Post Offics, Telegraph and Telephono Services | 2,769 5,474 282 987 | 1,877 2,198 128 340 | 59 757 | 1,882 2,519 104 597 |
| SUB-CLASS V -TRADE | 38,553 | 10,284 | 6,811 | 21,958 |
| 24 Banks, establishments of credit, exchange and insurance 25 Brokerage, commission and export | 2,418 458 | 578 155 | 281 14 | 1,559 289 |

Subsidiant Table XI -Distribution of urban population by occupation

| OCCUPATION | TOTAL WESTERN TO SE- | ACTUAL T | Каккине. | Perentura |
|---|---|--|--|--|
| | | Males. | Females. | |
| 1 | , | , | 4 | 5 |
| 20 Trade in territor 17 Trade in stone, inches and form 18. Trade in stone, inches and form 19. Trade in stoods 20. Trade in stoods 20. Trade in stoods 20. Trade in stoods 20. Trade in stoods 21. Header, steel, readoursale, stone 22. Other trade in food stoods 23. Other trade in food stoods 24. Trade in steeling and spots strades 25. Trade in steeling and spots strades 26. Trade in the feet 27. Trade in the feet 27. Trade in the feet 28. Trade in feet 29. Trade in feet 20. Trade in the feet 20. Trade | 8,707 187 555 47 301 41 5,171 92,971 67 67 181 1,206 | 1 084, 81 121 138 119 14 150 5,673 119 51 195 195 195 194 195 195 195 195 195 195 195 195 195 195 | 119 119 110 4 800 4 800 11 119 119 110 | 9 458 104 591 30 187 35 1 002 12,538 87 678 810 131 379 573 |
| Chase G - Public Edministration and liberal arts | 89,085 | 11,000 | 823 | 3 7 170 |
| STR-CLAM VI — PURES FORCE 41. Army 43. Nery 44. Tolan 44. Tolan 44. Tolan | 3,717 8,761 864 | 1,277 254 469 | _ | 2,810 1,817 495 |
| SCH-CLASS VII PURMAC SHIP MUSICATION | 11,200 | 3 362 | - | 8,887 |
| 45. Public ofminatration | 11,850 | 9,263 | - | 8,567 |
| SUP-CLASS VIII PROFESSORE ND LISSUE AND | 21,50 | \$ 753 | 723 | 14 743 |
| 61. Ful pon 61. Law 63. Medicine 65. Instruction 60. Letters and arts and sources 80. Letters and arts find sources 80.bectaw IX — Performs 19150 or 18752 creaxing | \$,786 8,817 9 145 5 840 4,379 | 1 716 757 165 1,506 1,156 | 558 973 03 | 3,672 2 660 1,500 4,110 9 943 1 519 |
| 51 Persons keing principally on their income | 2,183 | \$31 | 1 106 | 1 519 |
| Clars D Miscellancom | 20 231 | 8 830 | 0,705 | 9 450 |
| SCACLA-XDorretto statica | 1,80 | *** | 1 154 | 170 |
| 52 Pomotis errice | 1,011 | 911 | 1 199 | 1 961 |
| SCHOLAN YI INCHINGHIL HOT TROOTER NOW | 20 629 | 8,313 | 7,497 | 1 127 |
| Oerend terme hick do not indicate deficite occupation. | 90 629 | 9 203 | 1 (97 | 7 139 |
| Federal XII —Consociona | # 151 | 1-13 | 173 | 344 |
| 54 I mate of jully sylvens and heapfach | 1 900 | 945 | 51 | 153 |
| 45. Degram vagement production | 1 10 | ** | 401 | 9.12 |

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| Chil ligns Agricus iten of, by ser Chico visus except Chico visus except Chico visus except Chico visus except Comparation of with other Review and Provincers D ulbraiem of, by chill co di- tion, are and re- period to the previous Database of by make agricus on the continue and sea Dit beauto of by the agricus on the continue and sea U to beauto of by the agricus children and sea U to beauto of by the agricus Existence and cong Existence an | 177 165 211 222 178 184 211,230 245, 1.5 24 123 144 1.5 167 1.5 167 17, 231 | Dependants Depresson at Assumption of Derifications: Di islos Derifications: Di islos Derification of population by language in Education by ge and sex E plack education in if formitted in If exact to the property of | 27 2~ 79~80 0 1-2, 17 161, 164, 184, 184, 184, 184, 184, 184, 184, 18 |
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